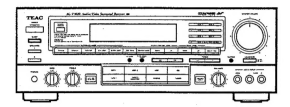
TEAC



SERVICE MANUAL

AG-V3020

Audio/Video Surround Receiver

NOTES

- PC boards shown are viewed from parts side.
- Parts marked with * require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- ♠ A Parts marked with this sign are safety critical components. They must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- Parts of [] mark can be used only with the version designated.
 [J]:JAPAN [US]:U. S. A. [C]:CANADA [GE]:GENERAL EXPORT
 [E]:EUROPE [UK]:U. K. [A]:AUSTRALIA

1. SPECIFICATIONS

Amplifier Section

Output Power:

Front: F.T.C. Rating: 100 watts RMS per channel minimum, both channels driven into 8 ohms from 20 Hz to 20 kHz with no more than 0.07% total harmonic distortion (U.S.A./Canada)

RMS Power (20 Hz - 20 kHz):

95 watts/8 ohms 0.07 % (Europe)

100 watts/8 ohms 0.07 % (General Export)

DIN power: 115 watts/8 ohms (Europe)

Rear: 17 watts RMS per channel minimum, both channels driven into 8 ohms from 80 Hz to 7 kHz with no more than 0.7% total harmonic distortion.

Center: 28 watts RMS minimum, driven into 8 ohms from 50 Hz to 15 kHz with no more than 0.07% total harmonic distortion.

Total Harmonic Distortion (Front):

0.01% (at 100 watts, 1 kHz)

Intermodulation Distortion (Front):

0.02% (at 100 watts)

Surround Mode:

Delay Time:

DOLBY PRO LOGIC: 15 to 30 ms (5 ms steps)

THEATER: 5 to 40 ms (5 ms steps) STADIUM: 5 to 40 ms (5 ms steps)

Input Sensitivity/Impedance:

PHONO (MM): 2.5 mV/47 k ohms

LINE*: 150 mV/47 k ohms

Frequency Response:

30 Hz - 20 kHz ±1 dB (PHONO) 10 Hz - 60 kHz -3 dB (LINE*)

Signal-to-Noise Ratio:

PHONO (MM): 73 dB

LINE*: 94 dB

Tone Control:

Bass: ±10 dB at 100 Hz Treble: ±10 dB at 10 kHz

FM Tuner Section

(without notes 98.1 MHz 65 dBf)

Tuning Range:

87.5 MHz - 108.0 MHz (100 kHz steps)

(U.S.A./Canada)

87.50 MHz - 108.00 MHz (50 kHz steps)

(Europe/General Export)

Usable Sensitivity (IHF):

Mono: 10.8 dBf (U.S.A./Canada/General Export)

Mono: 13 dBf (Europe)

50 dB Quieting Sensitivity:

Mono: 18 dBf/Stereo 38 dBf (U.S.A./Canada/General Export)

Mono: 20 dBf/Stereo 42 dBf (Europe)

Capture Ratio:

1.5 dB (U.S.A./Canada)

2.5 dB (Europe/General Export)

Image Rejection Ratio:

55 dB (U.S.A./Canada/General Export)

80 dB (Europe)

AM Suppression Ratio: 60 dB

RF Intermodulation: 65 dB

Total Harmonic Distortion (1 kHz):

Mono: 0.2%/Stereo 0.4%

Frequency Response:

30 Hz - 15 kHz ±1 dB

Stereo Separation (1 kHz): 45 dB

Signal-to-Noise Ratio:

Mono: 78 dB/Stereo 70 dB

AM Tuner Section

Tuning Range:

530 kHz - 1,710 kHz (10-kHz steps)

(U.S.A./Canada)

522 kHz - 1,611 kHz (9-kHz steps)

(Europe/General Export)

Usable Sensitivity:

52 dB/m

Total Harmonic Distortion:

0.6% at 85 dB/m

Signal-to-Noise Ratio:

50 dB at 85 dB/m

Video Section

Input Sensitivity/Impedance:

1.0 Vp-p/75 ohms

Output Level/Impedance: 1.0 Vp-p/75 ohms Frequency Response: 5 to 6 MHz (-3 dB)

Signal-to-Noise Ratio: 60 dB (1 kHz, HPF IN)

General

Power Requirements:

120 V AC, 60 Hz (U.S.A./Canada)

230 V AC, 50 Hz (Europe)

120/230 V AC, 50/60 Hz (General Export)

Power Consumption:

2.7 A (U.S.A./Canada)

620 W (Europe/General Export)

AC Outlet:

Switched x 2, Total 100 W max. (1 A max.)

(U.S.A./Canada)

Switched x 1, 100 W max.

(Europe/General Export)

Dimensions (WxHxD): 435 x 156 x 380 mm

 $(17-1/8" \times 6-1/8" \times 14-15/16")$

Weight (net): 13 kg (28-11/16 lbs.)

Standard Accessories:

AM Loop Antenna x 1

FM "T" Type Antenna x 1

Remote Control Unit (UR-404) x 1 Battery ("AA", "R06", SUM-3) x 2

Matching Transformer (300 ohms to 75 ohms)

(Europe) x 1

AC Plug Adapter (General Export) x 1

* LINE means CD, VCR 1, VCR 2, VDP, TAPE 1, and TAPE 2.

 Improvements may result in specifications and features changing without notice.

Illustrations may differ slightly from production models.

2. ADJUSTMENTS AND CHECKS

2-1. AM OSC. TRACKING ADJUSTMENT

- 1. Set the unit to "AM" position.
- 2. Connect the DC Voltmeter to TP1 in Fig. 2-4.
- 3. Place the radio frequency display to 530 kHz (522 kHz for General Export).
- 4. Adjust L102 core until DC Voltmeter indicates DC 1.2V ± 0.2V.
- 5. Place the radio frequency display to 1,710 kHz (1,611 kHz for General Export).
- 6. Adjust TC102 until DC Voltmeter indicates DC 9.0V ± 0.2V (DC 8.6V ± 0.2V for General Export).
- 7. Repeat step 3, 4, 5, 6.

2-2. AM IF ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-1.
- 2. Set the unit to "AM" position.
- 3. Place the radio frequency and signal generator setting to 1,000 kHz (999 kHz for General Export).
- 4. Adjust L105 for maximum output.

2-3. AM RF ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-1.
- 2. Set the unit to "AM" position.
- 3. Place radio frequency and signal generator setting to 1,400 kHz (1,404 kHz for General Export).
- 4. Adjust TC101 for maximum output.
- 5. Place radio frequency and signal generator setting to 600 kHz (603 kHz for General Export).
- 6. Adjust L101 for maximum output.
- 7. Repeat steps 3, 4, 5, 6.

AM SIGNAL GENERATOR CONDITION

Modulation ______30% Modulation frequency ______400 Hz

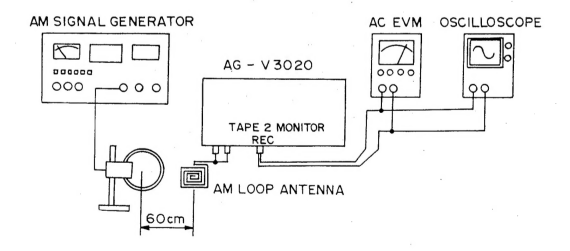


Fig. 2-1

2-4. AM TUNED LED ON LEVEL ADJUSTMENT

- 1. Place radio frequency and signal generator setting to 1,000 kHz (999 kHz for General Export).
- 2. Adjust VR101 so that "TUNED" appears in the display.

| ALL OLOSIAL | OFMED ATOR | COMPITION |
|-------------|------------------|-----------|
| AM SIGNAL | GENERATOR | CONDITION |

Output level ______60 dB/m

2-5. FM MONO IF DISTORTION ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-2.
- 2. Set the unit to "FM" position.
- 3. Place the radio frequency and signal generator setting to 98.1 MHz.
- 4. Adjust L103 core until DC Voltmeter indicates DC 0 ± 50 mV.
- 5. Adjust L104 core until Distortion Analyzer range indicates minimum output.
- 6. Repeat step 4, 5.

FM SIGNAL GENERATOR CONDITION

Modulation ______100% (75 kHz dev.)

Modulation frequency _____1 kHz

Output level _____65 dBf

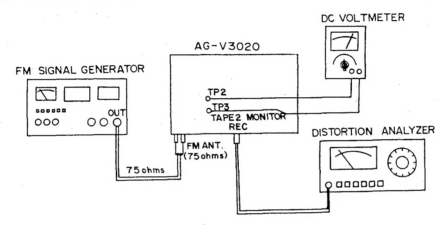


Fig. 2-2

2-6. FM STEREO SEPARATING ADJUSTMENT

- 1. Test equipment connections are shown in Fig. 2-3.
- 2. Set the unit to "FM STEREO" position.
- 3. Place the radio frequency and signal generator setting to 98.1 MHz.
- 4. Adjust VR103 so that R channel output is minimized when stereo modulator is in "L" (L channel modulation) mode.
- 5. Readjust VR103 so that L channel output is minimized when stereo modulator is in "R" (R channel modulation) mode.

FM SIGNAL GENERATOR CONDITION

Modulation _______"L" mode or "R" mode 45%, Pilot 10%

Modulation frequency _______1 kHz, Pilot (19 kHz)

Output level ______65 dBf

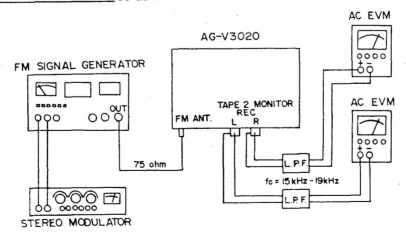


Fig. 2-3

2-7. FM TUNED LED ON LEVEL ADJUSTMENT

- Place the radio frequency and signal generator setting to 98.1 MHz.
 Adjust VR102 so that "TUNED" appears in the display.

FM SIGNAL GENERATOR CONDITION

Output level _

2-8. ADJUSTMENTS AND TEST POINTS

USA/CANADA/General Export

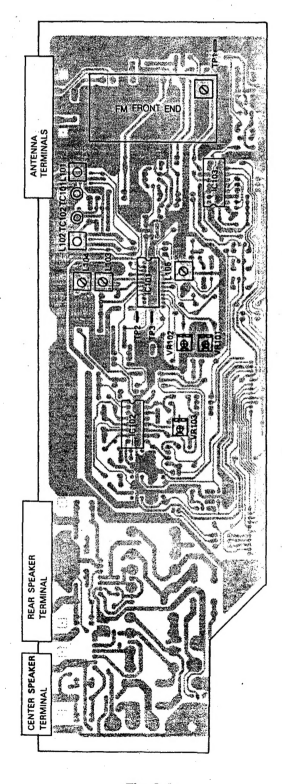
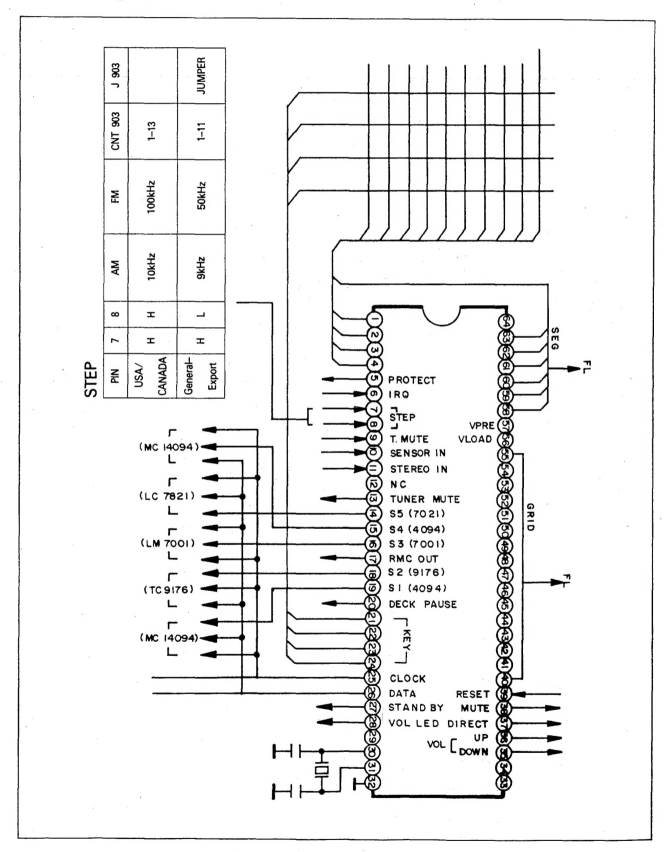


Fig. 2-4

3. MICROCOMPUTER (IC901: µPD75216)

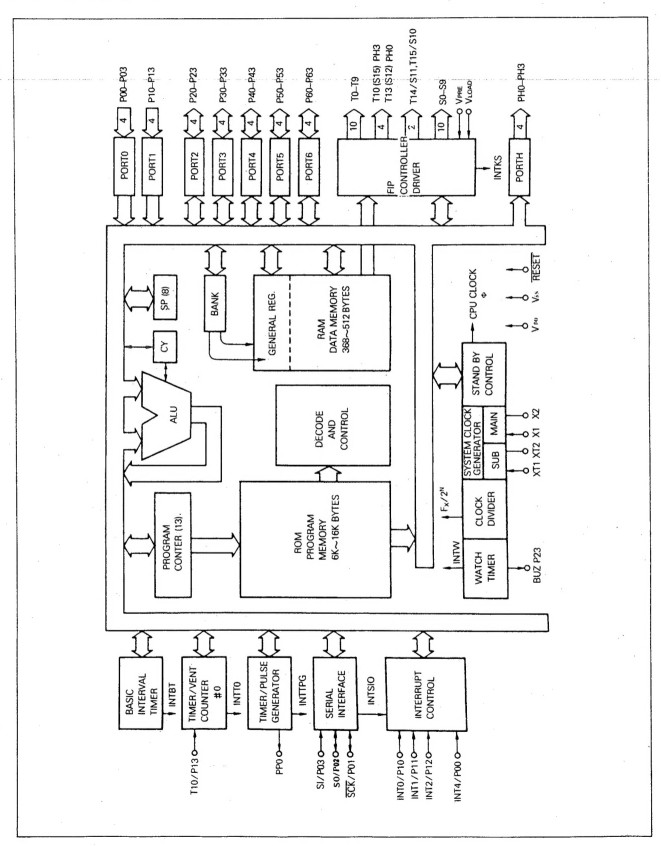
3-1. Pin Assignment



3-2. Functions Assigned

| | TERRITAL | OPERATING | DEMARKS | | NO | TEDAMA | OPERATING | REMARKS |
|-----|-------------------|-----------|---------|-------|-----|-----------|-----------|-------------------|
| NO. | TERMINAL | CHART | REMARKS | | NO. | TERMINAL | CHART | KEMAKKS |
| 1 | KEY MATRIX OUTPUT | | S3 | | 33 | Nc | | , |
| 2 | KEY MATRIX OUTPUT | | S2 | | 34 | Nc | | |
| 3 | KEY MATRIX OUTPUT | · | S1 | | 35 | DOWN(VOL) | | |
| 4 | KEY MATRIX OUTPUT | | S0 | | 36 | UP(VOL) | | |
| 5 | PROTECT | ——— | P01 | | 37 | DIRECT | | |
| 6 | IRQ | | P02 | | 38 | MUTE | | |
| 7 | STEP CHANGE | | P03 | | 39 | RESET | ~ | |
| 8 | STEP CHANGE | | P04 | | 40 | то | | GRID _. |
| 9 | TUNED | | P10 | | 41 | Т1 | | GRID |
| 10 | SENSOR IN | | P11 | | 42 | T2 | | GRID |
| 11 | STEREO.IN | | P12 | | 43 | Т3 | | GRID |
| 12 | No | | P13 | | 44 | T4 | | GRID |
| 13 | TUNER MUTE | | P20 | | 45 | T5 | | GRID |
| 14 | STROBE | | LC7821 | | 46 | т6 | | GRID |
| 15 | STROBE | | MC14094 | | 47 | 77 | | GRID |
| 16 | STROBE (PLL) | | LM7001 | | 48 | Т8 | | GRID |
| 17 | RMC OUT | | | | 49 | Т9 | 1. | GRID |
| 18 | STROBE | | TC9176 | | 50 | S15 | | SEGMENT |
| 19 | STROBE | | MC14094 | | 51 | S14 | | SEGMENT |
| 20 | DECK PAUSE | | | | 52 | S13 | | SEGMENT |
| 21 | KEY MATRIX INPUT | , | | | 53 | S12 | | SEGMENT |
| 22 | KEY MATRIX INPUT | | | | 54 | S11 | | SEGMENT |
| 23 | KEY MATRIX INPUT | | | Viên. | 55 | S10 | | SEGMENT |
| 24 | KEY MATRIX INPUT | | | | 56 | VLOAD | | |
| 25 | CLOCK | | | FV. | 57 | VPRE | | |
| 26 | DATA | | | | 58 | S9 | | SEGMENT |
| 27 | STAND BY | | | | 59 | S8 | | SEGMENT |
| 28 | VOL LED | | | | 60 | S7 | | SEGMENT |
| 29 | No | | | | 61 | S6 . | | SEGMENT |
| 30 | X1 | | 4.19MHz | | 62 | S5 | | SEGMENT |
| 31 | xo | | 4.19MHz | | 63 | S4 | | SEGMENT |
| 32 | Vss | | | | 64 | VDD | | +5V |

3-3. Block Diagram

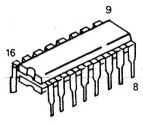


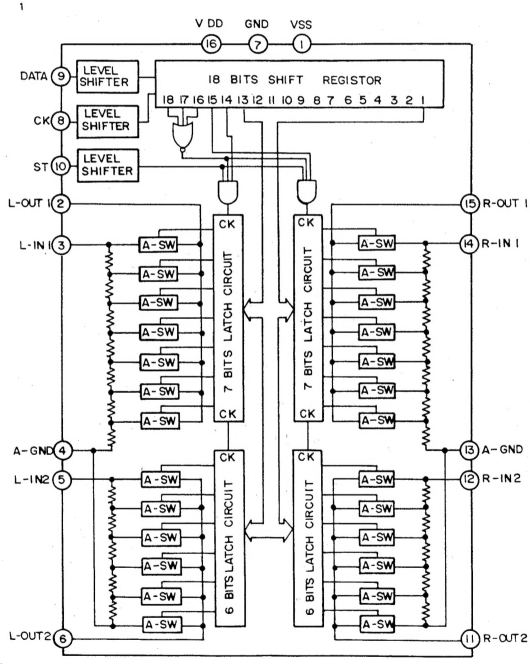
3-4. Key Matrix

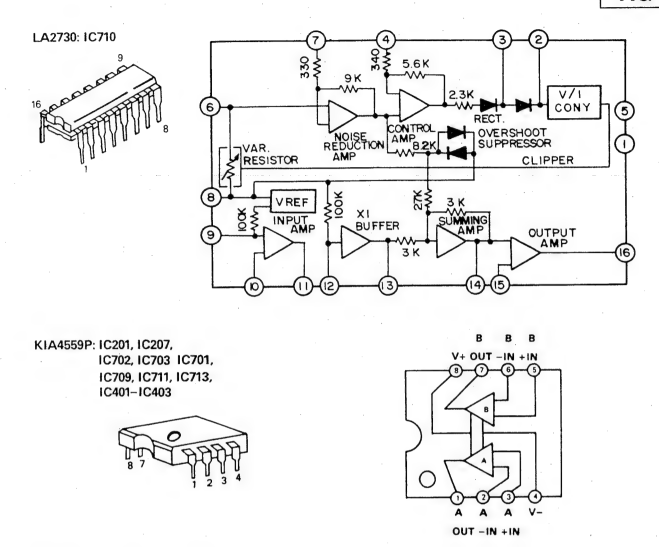
| | · / | Y | | S11 |
|----------------|----------------|------------------|--------------------|------------|
| CENTER DOWN | CENTER UP | CENTER MODE | TEST TONE | S10 |
| VDP / | PRESET SCAN | FM MODE | AUTO/ MANUAL | S9 |
| VCR 2 | VCR 1 REC | SOURCE DIRECT | MEMORY | S8 |
| VCR 1 | THEATER | 3 CH | DELAY TIME | S 7 |
| TAPE 1 | AM | FM / | TUNE DOWN | S6 |
| REAR UP | STADIUM | OFF | REAR DOWN | S5 |
| Y | SLEEP | POWER | DOLBY PRO LOGIC | S4 |
| TAPE (2) | 1 / | TUNE UP | 6 | S 3 |
| PHONO Y | мите | 5 | 10 | S2 |
| CD Y | 3 | 4 | 9 | S1 |
| TUNER | 2 | 7 | 8 | S0 |
| | P63 | P62 | P61 | P60 |

4. IC BLOCK DIAGRAMS

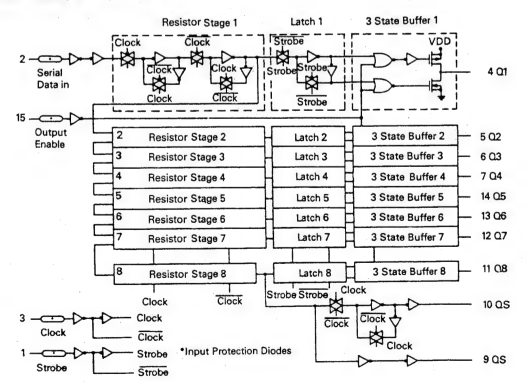
TC9176: IC712



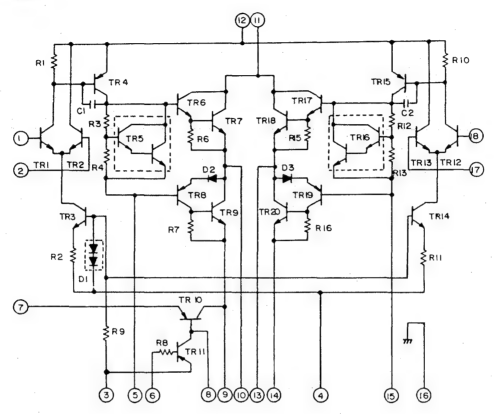




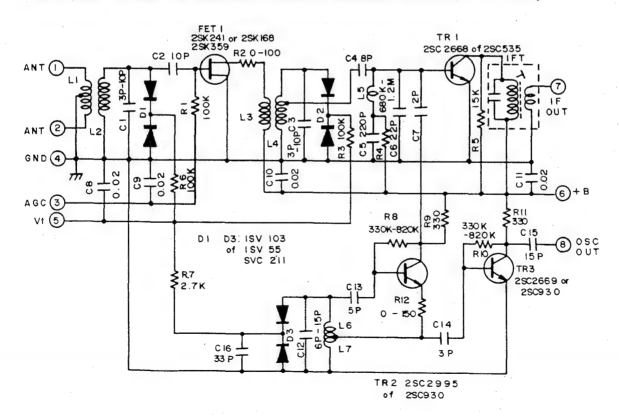
MC 14094B: IC206, IC707, IC708



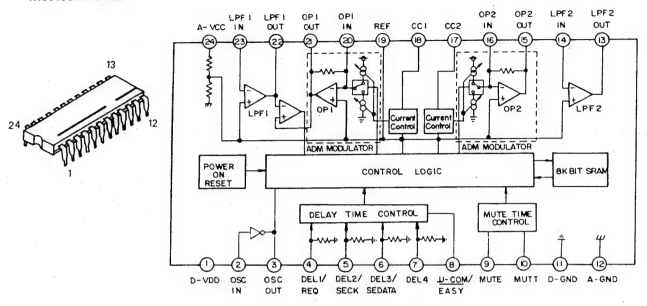
STK 4122 II: IC801



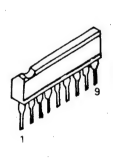
FRONT-END: FE 306-A15 FOR(USA/CANADA/GENERAL EXPORT) Version Only

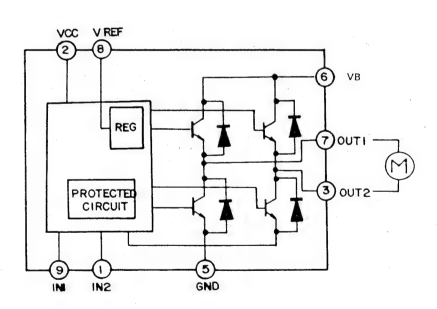


M50198P: IC706



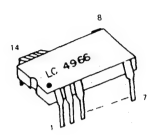
TA7291S: IC301

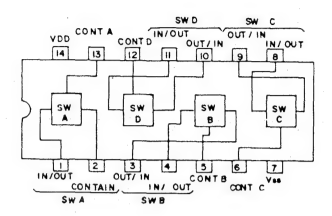




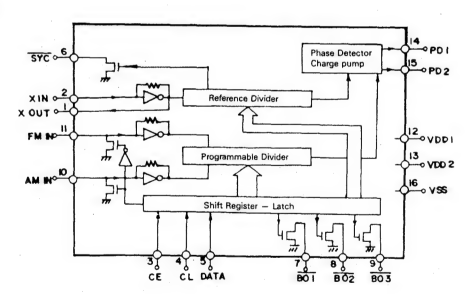
AG-V3020

LC4966: IC704, IC705

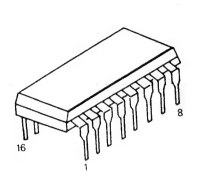


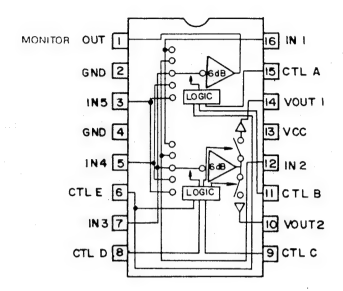


LM7001: IC103 (PLL IC)

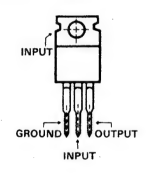


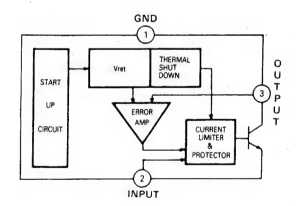
BA7625: IC205





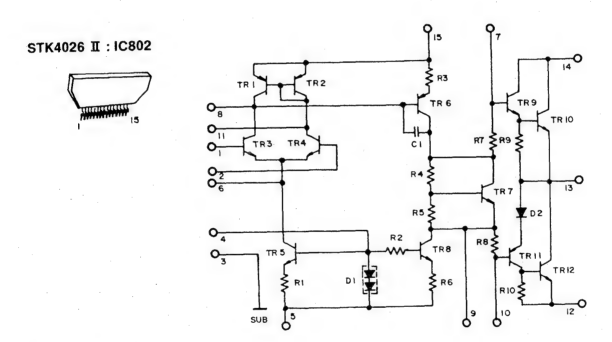
GL7915: IC210

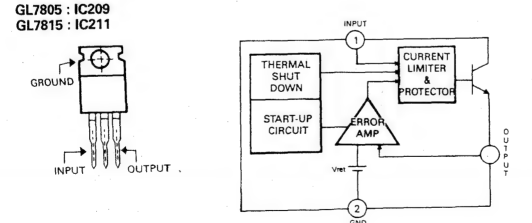




AG-V3020

LC7821: IC203, IC204 30 O R1 LI O 29 12 O R2 40 28 13 **O** R3 L3O 27 OR4 L4O 26 | 5 **C**R5 LICOM 1 O 25 6 OR COM 1 L5O OR5 L6® 23 | 8 -OÀ6 L COM 2 O-22 9 OR7 L7 O-21 110 OR8 L8 O-20 111 OR COM 3 L COM 3 O-19 VDC O Level shift 16 VSSIQ-Latch 112 √<u>| 14</u> O DATA VEE O Shift register Control 118 100 117 O CL RES O | 15 O CE s O





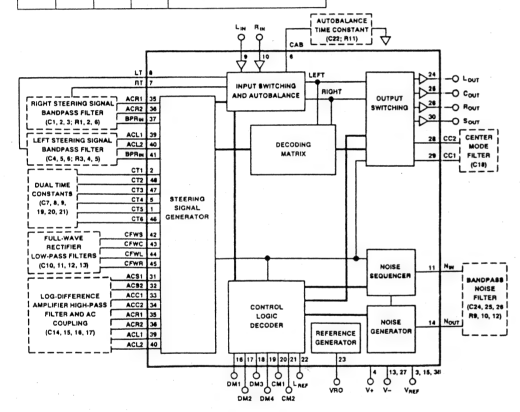
SSM2126: IC202

Table I. Control States for DM1-DM4

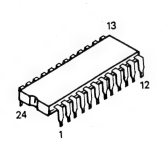
Table II. Center Channel Functional Modes

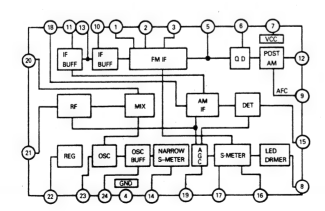
| DM1 | DM2 | DM3 | DM4 | Operating State |
|-----|-----|-----|-----|---|
| 1 | -1 | 1 | 1 | Dolby 4-Channel ('Pro-Logic'), Autobalance On |
| 1 | 1 | 0 | 1 | Dolby 4-Channel ('Pro-Logic'), Autobalance Off |
| 1 | 0 | 1 | 1 | Dolby 3-Channel ('Dolby 3'), Autobalance On |
| · 1 | 0 | . 0 | 1 | Dolby 3-Channel ('Dolby 3'), Autobalance Off |
| 0 | 1 | 1 | 1 | Surround Channel Noise |
| 0 | 1 | 1 | 0 | Right Channel Noise |
| 0 | 1 | 0 | 1 | Center Channel Noise |
| 0 | 1 | 0 | 0 | Left Channel Noise |
| 0 | 0 | X | 1 | Mute |
| 0 | 0 | 1 | 0 | Stereo Bypass, Autobalance On |
| 0 | 0 | 0 | 0 | Stereo Bypass, Autobalance Off |

| CM1 | CM2 | Mode |
|-----|-----|-------------------------|
| 0 | 0 | Center Channel Off |
| 0 | 1 | Center Channel Wideband |
| 1 | 0 | Phantom Center Channel |
| 1 | 1 | Normal Center Mode |
| | | |

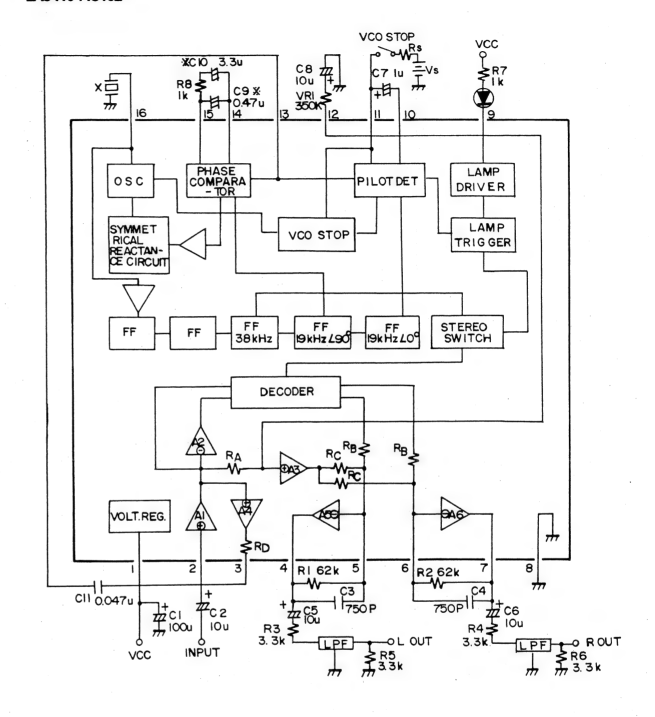


LA1266: IC101





LA3410: IC102



5. EXPLODED VIEW AND PARTS LIST This section is applicable to the U.S.A./Canada models.

| REF. NO. | PARTS NO. | DESCRIPTION | REMARKS |
|-----------------------|---|--|---------|
| I 2 3 4 5 | 9A04192300 9A04196200 9A04196300 9A04192400 *9A04195600 | KNOB, VR BUTTON, INPUT A BUTTON, INPUT B KNOB, MAIN WINDOW, DISPLAY | |
| 6 7 8 9 | *9A04192500 *9A04195800 *9A04196000 *9A04195500 9A04197300 | INDICATOR FILTER BADGE PANEL, FRONT BUTTON, SPEAKER | |
| 1 2 3 4 5 | *9A04229100 9A04228900 9A04229000 *9A04197500 9A04228100 | BRACKET, PCB SPK JACK, PHONE GOLD SW, SPULI9XIMO71 SHIELD FENCE, A VR, RK16K12B0Z0114B | |
| 6 7 8 9 | 9A04197200 9A04197100 9A04196900 9A04220300 9A04196100 | BUTTON, SLEEP BUTTON, POWER BUTTON, RECORD SW, SKHV10910D01 BUTTON, FUNCTION | |
| 1 2 3 4 5 | *9A04303300 9A04196700 9A04196500 9A04196400 9A04196800 | SPONGE, FL EVA BUTTON, MODE BUTTON, AM/FM BUTTON, TUNING (BLACK) BUTTON, MUTING (GOLD) | |
| 6 7 8 9 | 9A04196600 9A04303400 9A04197000 9A04197400 *9A04210800 | BUTTON, STATION (BLACK) SW, TACT BUTTON, DIRECT BUTTON, LOUDNESS SHIELD FENCE, B | |
| 1 2 3 4 | 9A04210400 9A04229900 9A04210700 9A04229600 9A04192100 | JACK, RCA IP SW, PUSH VR, RKI6KII8000II4H VR, MOTOR 50KA*4 FOOT, GOLD | |
| 6 7 8 9 | 9A04192200 *9A04193700 *9A04191900 *9A04193500 *9A04193800 | FOOT, BLACK FRAME, FRONT COVER, TOP FRAME, LEFT FASTENER, KGLS-4S | |
| 1 2 3 4 5 | *9A04193900 *9A04198200 *9A04197900 *9A04192000 *9A04193600 | BRACKET, PCB BRACKET, HEAT SINK BRACKET, HEAT SINK R COVER, BOTTOM FRAME, R | |
| 6 7 8 9 | *9A04303500 *9A04197800 *9A04197700 *9A04202500 *9A04202600 | SPONGE, EVA BRACKET, HEAT SINK L HEAT SINK, POWER HEAT SINK, REG TR HEAT SINK, REG TR | |
| 1 2 3 4 5 | 9A04200700 9A04202100 9A04202000 9A04201900 9A04201800 | TERMINAL, SPEAKER JACK, LGA6502-0150 JACK, LGY6501-0600 JACK, RCA IP JACK, RCA 3P | |

| REF. NO. | PARTS NO. | DESCRIPTION | | REMARKS |
|----------------------------------|---|---|----|---------|
| 56 57 58 59 60 | *9A04198300 9A04201600 9A04201500 9A04201700 *9A04303600 | SPRING HOLDER, STA2170 JACK, RCA 6P JACK, RCA 4P JACK, RCA 2P LOCKING TIE, NYLON | | |
| | *9A04227200 9A04227300 9A04213900 9A04213800 9A04213700 | AC OUTLET, CCT1304-0212 SW, SDKGA4343B (SW601) TERMINAL, SPEAKER 2P TERMINAL, PUSH 4P TERMINAL, PUSH 4P | | |
| 67 Δ 68 69 | *9A04194300 9A04194200 *9A04194000 9A04194100 9A04195200 | CORD, STOPPER AC CORD, EHD-0008-266P CHASSIS, BACK TERMINAL, GND POWER TRANS. (TRANS601) | | |
| 7 I 72 73 74 75 | *9A04210900 *9A04228700 *9A04220400 *9A04228000 *9A04218000 | LED PCB ASSY HEADPHONE PCB ASSY POWER SW PCB ASSY TONE PCB ASSY FRONT PCB ASSY | M. | |
| 76 77 78 79 80 | *9A04229400 *9A04210600 *9A04210100 *9A04223300 *9A04220800 | VOLUME PCB ASSY BALANCE PCB ASSY VCR 2 PCB ASSY SURROUND PCB ASSY BOTTOM PCB ASSY | | |
| 81 82 83 | *9A04226300 *9A04199000 *9A04211400 | POWER PCB ASSY MAIN PCB ASSY TUNER PCB ASSY | | |
| SI S2 S3 S4 S5 | *9A04192700 *9A04192700 *9A04192900 *9A04192900 *9A04192800 | SCREW, #2BTC3X8B SCREW, #2BTC3X8B SCREW, #2WPTC3X8Y SCREW, #2WPTC3X8Y SCREW, #2BTC3X6B | | |
| \$6 \$7 \$8 \$9 \$10 | *9A04194500 *9A04303700 *9A04303800 *9A04198000 *9A04198100 | SCREW, #IPT3XIOB SCREW, WSAM M4*8Y SCREW, BSAM M4*8B HEX MSPW 3XI2Y HEX MSPW 3XI6(Y) | | |
| SII | *9A04194400 | SCREW, G.N.D. | | |
| | | | | |

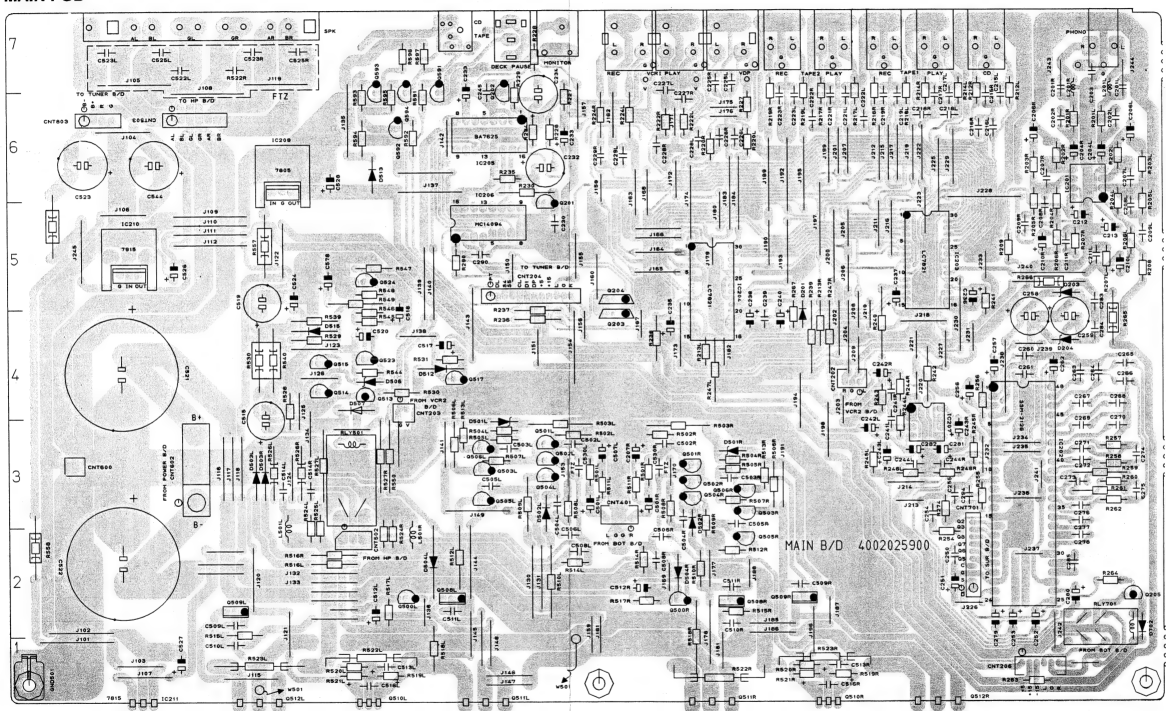
INCLUDED ACCESSORIES

| REF. NO. | PARTS NO. | DESCRIPTION | · | REMARKS |
|----------|-------------|-------------------------------|---|---------|
| : | *9A04324100 | ANTENNA, AM LOOP | | |
| | *9A04326200 | ANTENNA, FM 300 OHMS | | |
| 18 | *9A04191500 | REMOCON UNIT, UR-404 | | |
| + 1 | 9A04328200 | | | |
| | | AG-V3020 OWNER'S MANUAL (E/F) | | |
| | | | | |

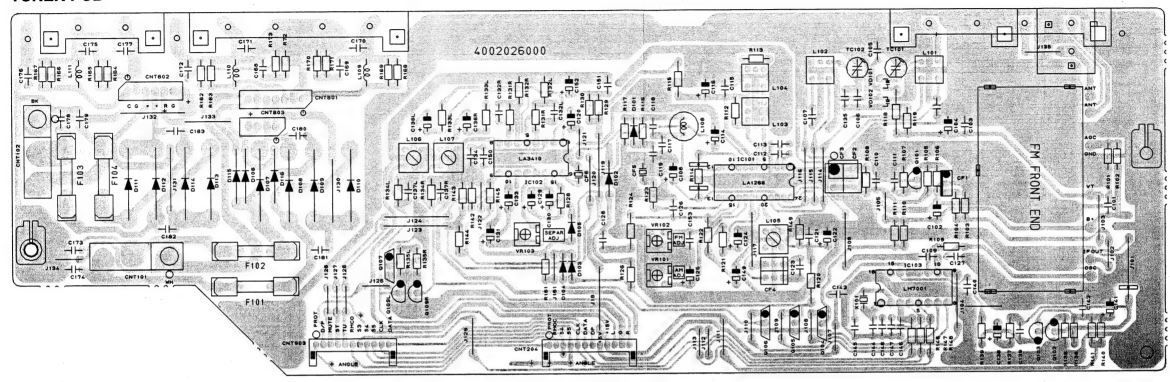
6. PC BOARDS AND PARTS LIST

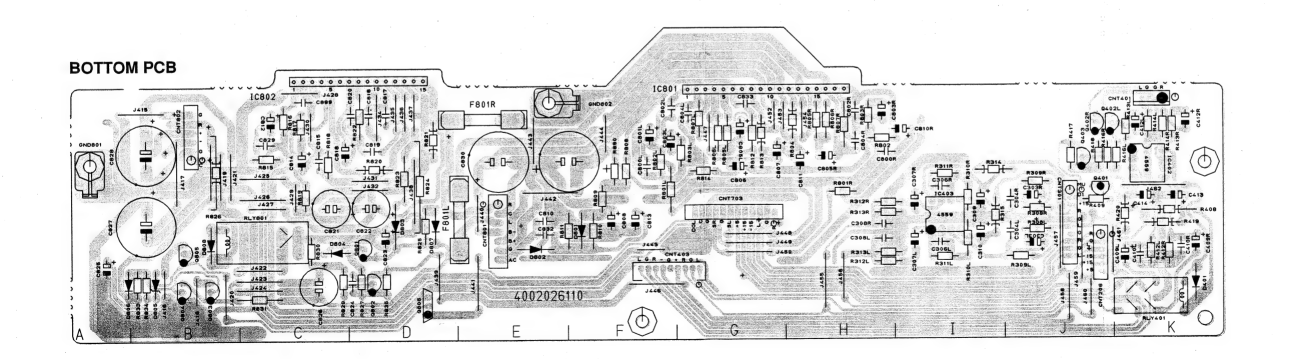
This section is applicable to the U.S.A./Canada models.

MAIN PCB

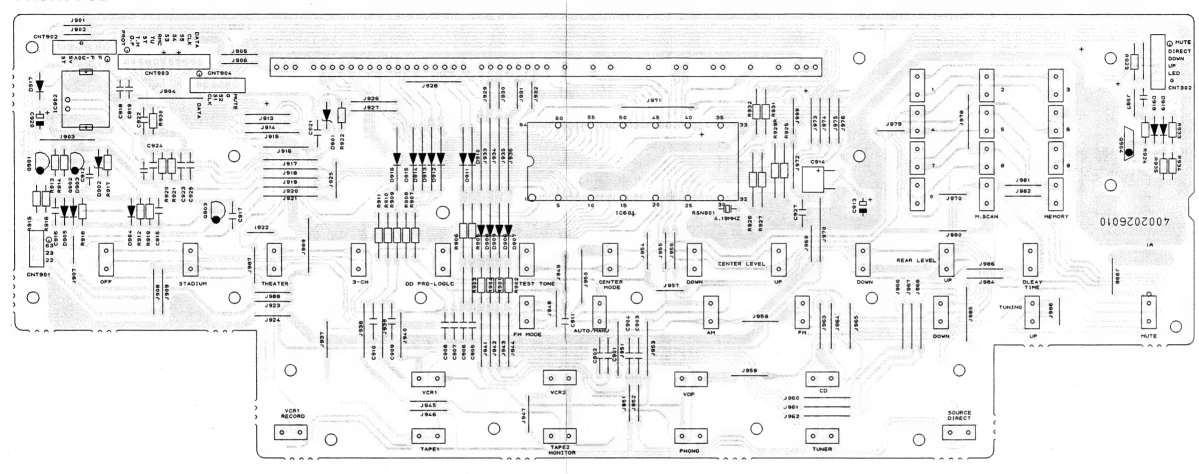


TUNER PCB

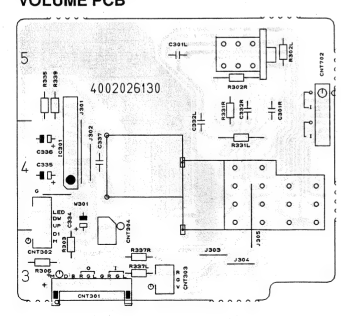




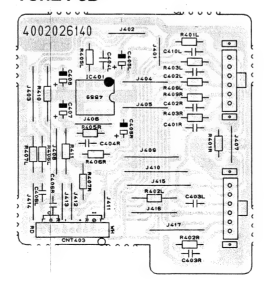
FRONT PCB



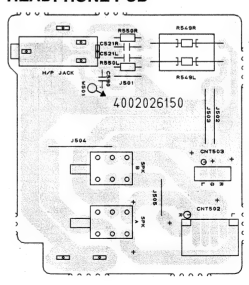
VOLUME PCB



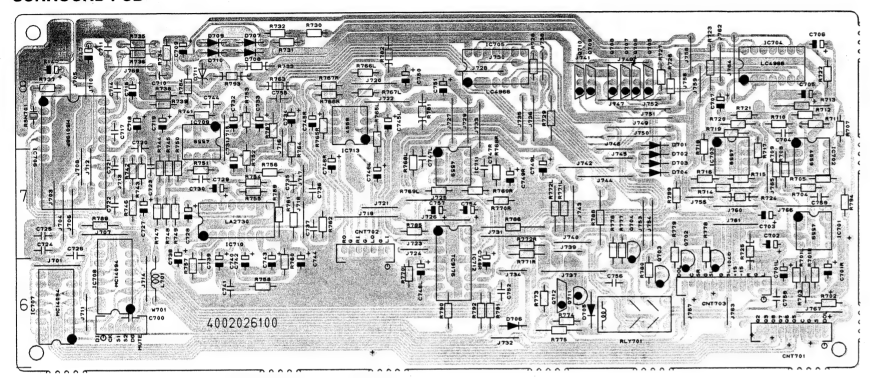
TONE PCB



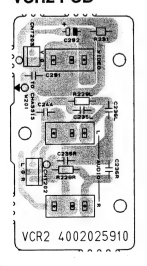
HEADPHONE PCB



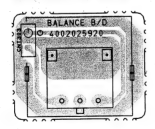
SURROUND PCB



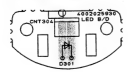
VCR2 PCB



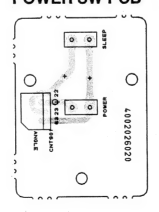
BALANCE PCB



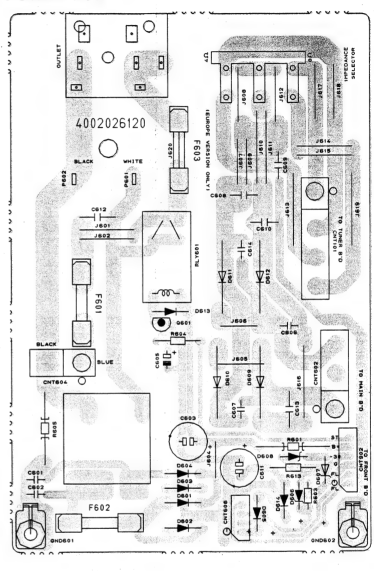
LED PCB



POWER SW PCB



POWER PCB



MAIN PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|---|---|--|
| | *9A04199000 *9A04202500 *9A04202600 9A04200700 9A04202100 | MAIN PCB ASSY HEAT SINK, REG TR HEAT SINK, REG TR TERMINAL, SPEAKER JACK, LGA6502-0150 |
| | 9A04202000 9A04201900 9A04201800 9A04201600 9A04201500 | JACK, LGY6501-0600 JACK, RCA IP JACK, RCA 3P JACK, RCA 6P JACK, RCA 4P |
| C543,544 CNT202 CNT203 CNT204 | 9A04201700 ▲ 9A04221300 9A04201000 9A04200900 9A04304200 | JACK, RCA 2P C, E SG 1000UF/35V M CV CONN., 3P GIL-S-3P-SZT2-E CONN., 2P GIL-S-2P-SZT2-E CONNECTOR ASSY, 12P 100MM |
| CNT503 CNT600 | 9A04201200 9A04201100 9A04200800 9A04304400 9A04201400 | CONN., 6P GIL-S-6P-S2T2-E CONN., 4P GIL-S-4P-S2T2-E CONNECTOR PLUG, 3P CONNECTOR ASSY, 6P 400MM CONNECTOR, AC IP |
| CNT602 CNT701 CNT803 D201 D203,204 | 9A04201300 9A04304500 9A04304600 9A04202800 9A04203600 | CONNECTOR, AC 3P CONNECTOR ASSY, IOP 300MM CONNECTOR ASSY, 4P 200MM DIODE, IN4148M DIODE, ZENER UZ 6.2BSB |
| | 9A04203800 9A04202800 9A04202800 9A04202800 9A04203700 | DIODE, ZENER UZ 12.0BSC DIODE, IN4148M DIODE, IN4148M DIODE, IN4148M DIODE, ZENER UZ 15.0BSC |
| D507 D512 D513 D515 GND501 | 9A04203500 9A04202800 9A04202800 9A04202800 9A04305300 | DIODE, IN4002 DIODE, IN4148M DIODE, IN4148M DIODE, IN4148M PLATE, GROUND IP |
| 1C202 1C203 | 9A04199800 9A04199500 9A04199600 9A04199600 9A04304700 | IC, KIA75559P (KIA4559P) IC, SSM2126 IC, LC7821 IC, LC7821 IC, BA7625 |
| 1C206 1C207 1C209 1C210 1C211 | 9A04199400 9A04199800 \$\Delta\$ 9A04199900 \$\Delta\$ 9A04200000 \$\Delta\$ 9A04198500 | IC, MC14094 IC, KIA75559P (KIA4559P) IC, GD7805 IC, GL7915GS IC, GD7815 |
| L501L/R Q201,202 Q203,204 Q205 Q500L/R | | COIL INDUCTOR, 0.5MH TR, KTAIOI5Y TR, DTCII4YS TR, MPSA06 TR, KTCI8I5Y |
| Q501L/R Q502L/R Q503L/R Q504L/R Q505L/R | 9A04203300 9A04203300 9A04203000 9A04221900 9A04202900 | TR, KTC2240BL TR, KTC2240BL TR, KTC1815Y TR, KTA1015Y TR, BKTA949Y |
| Q506L/R Q508L/R Q509L/R Q510L/R Q511L/R | 9A04203200 9A04199300 9A04199200 9A04198400 ▲ 9A04198600 | TR, KTC2229Y TR, KSD401Y TR, KSB546Y TR, MPSA06 TR, 2SC3855 |
| | | |

| Q513 Q514,515 Q517 | | 9A04198700 9A04198400 9A04203000 9A04203000 9A04221900 | TR, 2SA1491 TR, MPSA06 TR, KTC1815Y TR, KTC1815Y TR, KTA1015Y | |
|---------------------------------|--------|--|---|--|
| Q591-594 R265,266 R522L/R | Δ | 9A04203000 9A04203000 9A04304900 9A04200400 9A04200400 | TR, KTC1815Y TR, KTC1815Y R, MF IW 180 J R, CEMENT 5W 0.39 R, CEMENT 5W 0.39 | |
| R530 R540 R557 | Δ Δ | 9A04200200 9A04204100 9A04305100 9A04305200 9A04204300 | R, MF IW IO J R, MF IW 22 J R, MF IW 2.2 J R, MF 2W 47 J R, MF IW 3.3 J | |
| RLY501 | | 9A04200200 9A04202400 9A04202300 | R, MF IW IO J RELAY, OSA-SS-224DM5 RELAY, RZI2 | |

TUNER PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|--|--|---|
| | 9A04213900 | FUSE CLIP, PFC5000-0202 TERMINAL, SPEAKER 2P TERMINAL, PUSH 4P |
| CF4 CF5 | 9A04213300 9A04213200 9A04326000 9A04213600 9A04201300 | FILTER, C SFZ450B RESONATOR, BFU450C4N |
| CNT204 CNT801 CNT802 CNT803 CNT903 | 9A04214400 9A04200800 9A04214200 9A04214100 9A04214300 | CNT, GIL-12P-S2L2-EF CONNECTOR PLUG, 3P CONNECTOR PLUG, 6P CONNEC. PLUG, 4P (5267-04/ CNT, GIL-11P-S2L2-EF |
| DI07-114 A | 9A04202800 9A04203500 ♠ 9A04211500 9A04203500 ♠ 9A04194700 | DIODE, IN4148M DIODE, IN4002 DIODE, IN5402 DIODE, IN4002 FUSE, SB 20 3.5A 125V |
| F103/104 . FE101 IC101 IC102 IC103 | ↑9A04194600 9A04213500 9A04211800 9A04211900 9A04211700 | FUSE, 51S 125V 3A (UL/C) FM, FE306-A15 IC, LA1266 IC, LA3410 IC, LM7001 |
| L101 L102 L103 L104 L105 | 9A04212000 9A04212100 9A04212300 9A04212400 9A04212500 | COIL, AM ANT COIL, AM OSC COIL, FM QUAD DET (A) COIL, QUAD DET(B) FM TOKO COIL, AM IFT P-7SB |
| L106/107 L109-111 Q101 Q102 Q103 | 9A04212200 9A04200100 9A04214800 9A04203300 9A04214600 | COIL, MPX 19KHZ FB-7SG COIL INDUCTOR, 0.5MH TR, KTC1923Y TAPING TR, KTC2240BL FET, N-CH 2SK168D |
| Q104-107 Q109L/R TC101 TC102 VD101/102 | 9A04214700 9A04203000 9A04213000 9A04212900 9A04211600 | TR, DTAII4YS TR, KTC1815Y C, TRIMMER TZ03-R200FR 16 C, TRIMMER TZ03-TI10FR 16 DIODE, VARACTOR KV1236Z |

| VRI 03 9A042 16300 F | R, SEMI EVN - DJAA03B54 R, SEMI 220K X'TAL, 7.200MHZ |
|----------------------|---|
|----------------------|---|

BOTTOM PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------------------------|--|--|
| C830/831 | *9A04220800 9A04217900 ♠ 9A04324800 ♠ 9A04221400 9A04326800 | BOTTOM PCB ASSY FUSE CLIP, PFC5000-0202 C, E SG 2200UF/35V M C, E SG 2200UF/35V CV CONNECTOR ASSY, 6P 260MM |
| CNT401 CNT403 CNT703 | 9A04327000 9A04326700 9A04327500 9A04327200 9A04326500 | CONNECTOR ASSY, 10P 160MM CONNECTOR ASSY, 4P 350MM CONN., 9P GIL-S-9P-S2T2-EI CONNECTOR ASSY, 12P 120MM CONNECTOR ASSY, 7P 450MM |
| D801/802 D803/804 | 9A04304400 9A04202800 9A04203500 9A04202800 9A04203700 | CONNECTOR ASSY, 6P 400MM DIODE, IN4148M DIODE, IN4002 DIODE, IN4148M DIODE, ZENER UZ 15.0BSC |
| D808 F801L/R GND801 | △ 9A04194800 | DIODE, IN4148M DIODE, IN4002 FUSE, 51M 125V 3A (UL/C) GROUND PLATE, IP IC, KIA75559P (KIA4559P) |
| IC802 Q401 Q402L/R | ↑ 9A04220900 ↑ 9A04221000 9A04198400 9A04214900 9A04203000 | IC, HYBRID STK4122MK2 IC, HYBRID STK4026(II) TR, MPSA06 TR, KTDI302B TR, KTCI815Y |
| R820/821 R824 | 9A04203400 ♠ 9A04324300 ♠ 9A04219200 ♠ 9A04221200 9A04221100 | TR, DTC114YS R, CF 1/4W 10 J R, CF 1/4W 100 J R, WW CE 3W 0.27 K S R, MF 1W 47 J |
| RLY401 RLY801 | 9A04202300 9A04221700 | RELAY, RZI2 RELAY, OSA-SS-224DM3 |

FRONT PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|--------------------------------------|--|---|
| C914 CNT302 | *9A04218000 9A04220300 9A04303400 \$\Delta\$ 9A04218400 9A04218600 | SW, SKHV10910D01 |
| CNT901 CNT902 CNT903 CNT904 | 9A04326300 9A04326400 9A04327100 9A04218600 9A04219100 | CONNECTOR ASSY, 3P 100MM CONNECTOR ASSY, 6P 300MM CONNECTOR ASSY, 1IP 400MM CONNECTOR ASSY, 6P 120MM DIODE, ZENER UZ 9.1BSC |
| D903 - 917 FIP901 IC901 | 9A04219000 9A04202800 9A04218200 9A04218100 ▲ 9A04218300 | DIODE, ZENER UZ 5.1BSB DIODE, 1N4148M FL TUBE FIP 12 LM 8 IC, UPD75216ACW-W42 REMOTE SENSOR, KRM-34L1 |
| Q902/903 | 9A04218800 9A04203000 9A04326100 | TR, PNP KTA817A KEC TR, KTC1815Y RESONATOR, 4.19MHZ |

VOLUME PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|-------------------------------------|---|--|
| CNT301 CNT302 | *9A04229400 9A04229900 9A04229600 9A04229800 9A04201200 | VOLUME PCB ASSY SW, PUSH VR, MOTOR 50KA*4 CONNECTOR, GIL-10P-S2L2-EF CONN, 6P GIL-S-6P-S2T2-EF |
| CNT303 CNT304 CNT702 IC301 | 9A04201000 9A04229700 9A04326900 9A04229500 | CONN, 3P GIL-S-3P-S2T2-EF CONNECTOR PLUG, 2P CONNECTOR ASSY, 7P 300MM IC, TA729IS |

TONE PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|-----------|--|
| CNT403 | | TONE PCB ASSY VR, RK16K12B0Z0114B CONNECTOR ASSY, 9P 200MM IC, K1A75559P (K1A4559P) |

HEADPHONE PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|-------------------|---|--|
| CNT502 | *9A04228700 9A04229100 9A04228900 9A04229000 9A04326600 | HEADPHONE PCB ASSY BRACKET, PCB SPK JACK, PHONE GOLD SW, SPUL19X1M071 CONNECTOR ASSY, 3P 350MM |
| CNT503 R549L/R | 9A04214200 ▲ 9A04229300 | CONNECTOR PLUG, 6P R, MF 2W 470 J |

| SURROUND F | SURROUND PCB ASSY | | |
|------------------------------|---|---|--|
| REF. NO. | PARTS NO. | DESCRIPTION | |
| CNT 703 | *9A04223300 9A04224000 9A04201000 9A04224100 9A04201200 | SURROUND PCB ASSY CONN., IOP GIL-S-IOP-S2T2E CONN., 3P GIL-S-3P-S2T2-EF CONN., I2P GIL-S-I2P-S2T2- CONN., 6P GIL-S-6P-S2T2-EF | |
| D705 D711 IC701-703 | 9A04202800 9A04202800 9A04219000 9A04199800 9A04223500 | DIODE, IN4148M DIODE, IN4148M DIODE, ZENER UZ 5.IBSB IC, KIA75559P (KIA4559P) IC, LC4966 | |
| 1C709 1C710 | 9A04223600 9A04199400 9A04199800 9A04223700 9A04199800 | IC, DIGI DELAY M50198P IC, MC14094 IC, KIA75559P (KIA4559P) IC, LA2730 IC, KIA75559P (KIA4559P) | |
| 1C713 L701 | 9A04223400 9A04199800 9A04224300 9A04214900 9A04221900 | IC, TC9176P IC, KIA75559P (KIA4559P) COIL INDUCTOR, 4.7UH TR, KTD1302B TR, KTA1015Y | |
| Q706/707 Q708/709 Q710 | 9A04214700 9A04203400 9A04214700 9A04203400 9A04198400 | TR, DTAIL4YS TR, DTCIL4YS TR, DTAIL4YS TR, DTCIL4YS TR, MPSA06 | |
| | | | |

Q712 RSN701

9A04203400 TR, DTC114YS 9A04223800 RESONATOR, CST3.27MGW

POWER PCB ASSY

| REF. NO. PARTS NO. | DESCRIPTION |
|--|--|
| *9A04226300 9A04217900 9A04220300 \$\Delta *9A04227200 \$\W601 \Delta \9A04227300 | FUSE CLIP, PFC5000-0202 SW, SKHV10910D01 |
| CNT602 9A04327600 CNT604 9A04227000 CNT606 9A04327300 CNT902 9A04200800 D601-604 \(\Delta \) 9A04203500 | |
| D605 9A04203500 D606 9A04227600 D607/608 9A04203700 D609-612 \Delta 9A04226400 D613/614 9A04203500 | DIODE, ZENER UZ 7.5BSC DIODE, ZENER UZ 15.0BSC DIODE, RECTIFIER PX6A03 |
| F601 | TR, MPS A06 R, MF 2W 22 J |
| RLY601 | |

VCR 2 PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION | |
|------------------|---|---|--|
| CNT202 CNT203 | *9A04210100 9A04210400 9A04305400 9A04305500 | VCR 2 PCB ASSY JACK, RCA IP YKBII-0868 CONNECTOR ASSY, 3P 400MM CONNECTOR ASSY, 2P 500MM | |

BALANCE PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|----------------------------|---|
| | *9A04210600 *9A04210800 | BALANCE PCB ASSY SHIELD FENCE, B |
| CNT303 | 9A04210700 9A04305600 | VR, RK16K118000114H CONNECTOR ASSY, 3P 200MM |

LED PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION |
|----------------|------------|--|
| CNT304 D301 | 9A04211100 | LED PCB ASSY CNT MO 5264 #28 180DL LED, SLR54UR3 LED |

POWER SW PCB ASSY

| REF. NO. | PARTS NO. | DESCRIPTION | |
|----------|-----------|---|--|
| CNT901 | | POWER SW PCB ASSY CONNECTOR PLUG, 3P ANGLE | |

AG-V3020

МЕМО

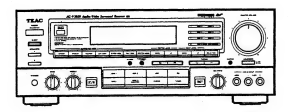
MEMO

AG-V3020

TEAC

| TEAC CORPORATION | Musashino Center Bldg.,1-19-18, Nakacho, Musashino-shi, Tokyo 180, Japan | Phone:(0422)52-5081 |
|---|---|----------------------|
| TEAC AMERICA, INC. | 7733 Telegraph Road, Montebello, California 90640 | Phone: (213)726-0303 |
| TEAC CANADA LTD. | 340 Brunel Road, Mississauga, Ontario L4Z 2C2, Canada | Phone:416-890-8008 |
| TEAC UK LIMITED | 5 Marlin House, Marlins Meadow, The Croxley Centre, Watford, Herts. WD1 8YA, U.K. | Phone:0923-819631 |
| TEAC DEUTSCHLAND GmbH | Bahnstrasse 12, 6200 Wiesbaden-Erbenheim, Germany | Phone:0611-71580 |
| TEAC FRANCE S.A. | 17, Rue Alexis-de-Tocqueville, CE 005 92182 Antony Cedex, France | Phone:(1)42.37.01.02 |
| TEAC BELGIUM NV/SA | 143C Woluwelaan, 1831 Machelen-Diegem, Belgium | Phone:(02)725-6555 |
| TEAC NEDERLAND BV | Perkinsbaan 11, 3439 ND Nieuwegein, Nederland | Phone:03-402-30229 |
| TEAC AUSTRALIA PTY., LTD. A.C.N. 005 408 462 | 106 Bay Street, Port Melborne, Victoria 3207, Australia | Phone:(03)646-1733 |
| TEAC ITALIANA S.p.A. | Via C. Cantù 5, Cinisello Balsamo, Milano, Italy | Phone:02-66010500 |

TEAC



SERVICE MANUAL

AG-V3020

Audio/Video Surround Receiver

SUPPLEMENT

Please use this Supplement together with the original AG-V3020 Service Manual (Parts No.: 5704064400).

NOTES ON PARTS LIST

- Except for parts information on pages 3 and 4 in the Supplement, the original manual's all the parts information are applicable to four versions (US, C, E, and GE).
- Parts marked with * require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- ◆ A Parts marked with this sign are safety critical components. They must be replaced with identical components refer to the appropriate parts list and ensure exact replacement.
- ◆ Parts of [] mark can be used only with the version designated.
 [J]: JAPAN [US]: U. S. A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U. K. [A]: AUSTRALIA

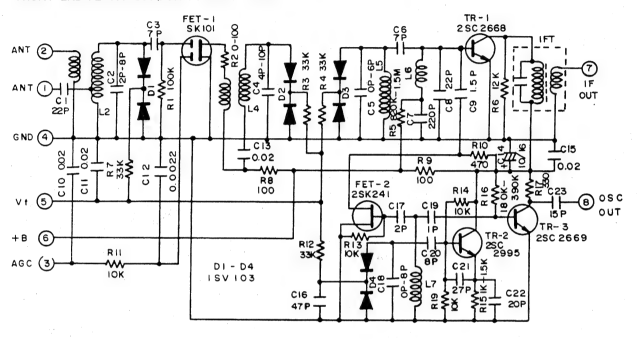
Effective: July, 1993 5704066300

2. ADJUSTMENTS AND CHECKS

The original manual's all "Adjustments and Checks" information about General Export models is also applicable to Europe models.

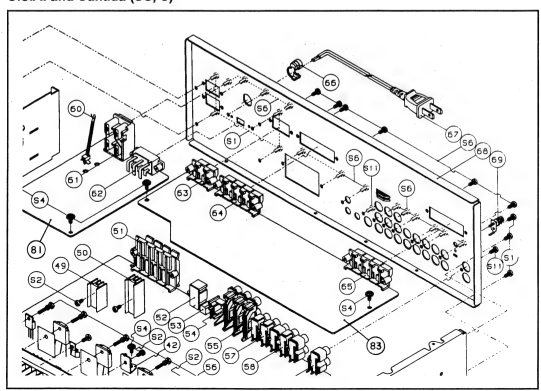
4. IC BLOCK DIAGRAMS

FRONT END: FE 407-G60 (FOR EUROPE. VERSION ONLY)

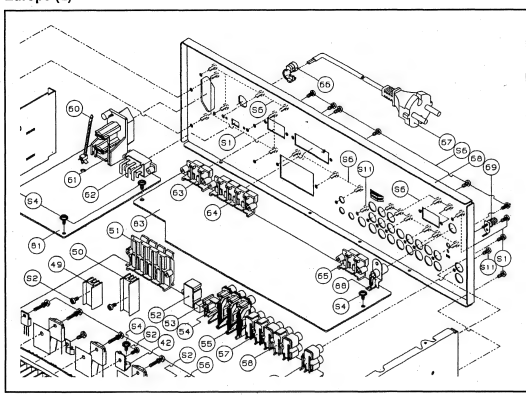


5. EXPLODED VIEW AND PARTS LIST

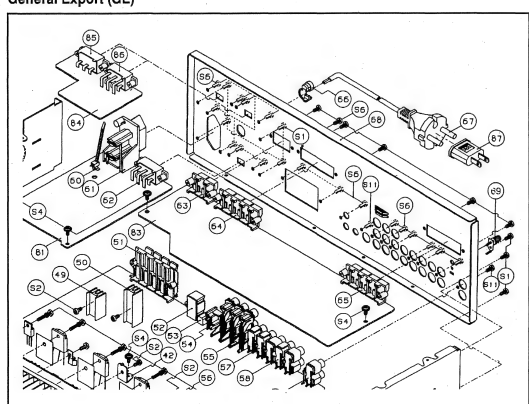
U.S.A. and Canada (US, C)



Europe (E)



General Export (GE)



| REF. | NO. PARTS NO. | DESCRIPTION | REMARKS |
|----------------------------|---|--|--------------------|
| 61 62 | *9A04192000 *9A04541500 \$\Delta *9A04227200 \$\Delta *9A04544800 \$\Delta 9A0427300 \$\Delta 9A04544900 | COVER, BOTTOM [US,C] COVER, BOTTOM [E,GE] AC OUTLET [US,C,GE] AC OUTLET [E] SW, SLIDE (SW601) [US,C,GE] SW, SLIDE (SW601) [E] | |
| 65 66 67 | 9A04213700 9A04540700 \$\Delta*9A04194300 \$\Delta*9A04545500 \$\Delta\$9A04194200 \$\Delta\$9A04544200 | TERMINAL, PUSH 4P [US,C,GE] TERMINAL, ANTENNA [E] CORD, STOPPER [US,C] CORD, STOPPER [E,GE] AC CORD [US,C] AC CORD [E,GE] | |
| 68 70 | △ 9A04542100 | CHASSIS, BACK [US,C] CHASSIS, BACK [GE] CHASSIS, BACK [E] POWER TRANS. (TRANS601) POWER TRANS. 230V/50Hz (TRANS601)[E] POWER TRANS. 120V/230V (TRANS601)[GE] | |
| 81 83 | *9A04226320 *9A04226350 *9A04211400 | POWER PCB ASSY [US,C] POWER PCB ASSY [E] POWER PCB ASSY [GE] TUNER PCB ASSY [US,C] TUNER PCB ASSY [E] TUNER PCB ASSY [GE] | |
| 84 85 86 87 88 | *9A04540900 9A04546600 9A04544900 9A04544600 9A04540800 | SELECTOR PCB ASSY [GE] SW, SLIDE [GE] SW, SLIDE [GE] ADAPTER, AC PLUG [GE] JACK, ANTENNA [E] | INCLUDED ACCESSORY |

INCLUDED ACCESSORIES

| REF. NO. | PARTS NO. | DESCRIPTION | REMARKS | |
|----------|---|---|---------|--|
| | *9A04324100 *9A04326200 *9A04544300 *9A04546300 *9A04191500 | | | |
| 87 | 9A04328200 *9A04151100 *9A04446700 *9A04544700 *9A04544600 | BATTERRY (AA, RO6, SUM-3) OWNER'S MANUAL, ENG./FRE. OWNER'S MANUAL, GERMAN [E] MATCHING TRANS., [E] ADAPTER, AC PLUG [GE] | | |

6. PC BOARDS AND PARTS LIST

TUNER PCB ASSY

| TUNER PCB ASSY | | | |
|--|--|--|--|
| REF. NO. | PARTS NO. | DESCRIPTION | |
| 63 | *9A04211450 9A04217900 9A04213900 | TUNER PCB ASSY [US,C] TUNER PCB ASSY [E] TUNER PCB ASSY [GE] FUSE CLIP, PFC5000-0202 TERMINAL, SPEAKER 2P | |
| 64 65 65 88 CFI,2 | 9A04213800 9A04213700 9A04540700 9A04540800 9A04213300 | TERMINAL, SPEAKER 4P TERM.,ANTENNA 4P [US,C,GE] TERMINAL, ANTENNA[E] .JACK, ANTENNA [E] FILTER,C SFEIO.7MA8 [US,C] | |
| | 9A04544000 9A04213200 9A04326000 9A04213600 | FILTER, 10.7MS3G [E,GE] FILTER, C SFZ450B RESONATOR, BFU450C4N RESONATOR, CSB456F11 CONNECTOR, AC 3P | |
| CNT102 CNT204 CNT801 CNT802 CNT803 | 9A04201300 9A04214400 9A04200800 9A04214200 9A04214100 | CONNECTOR, AC 3P CNT, GIL-12P-S2L2-EF CONNECTOR PLUG, 3P CONNECTOR PLUG, 6P CON.PLUG, 4P(5267-04A) | |
| D100 | 9A04214300 9A04202800 9A04203500 9A04211500 9A04203500 | CNT, GIL-11P-S2L2-EF DIODE, IN4148M DIODE, IN4002 DIODE, IN5402 DIODE, IN4002 | |
| F101/102 A F103/104 A F103/104 A | 9A04194700 9A04545300 9A04194600 9A04545300 9A04213500 | FUSE, SB 20 3.5A 125V[US,C] FUSE, T3.15/250V [E,GE] FUSE, 51S 125V 3A [US,C] FUSE, T3.15/250V [E,GE] FM, FE306-A15 [US,C,GE] | |
| FEI01 ICI01 ICI02 ICI03 LI01 | 9A04544100 9A04211800 9A04211900 9A04211700 9A04212000 | FM,FE407-G60 FRONT END [E] IC, LA1266 IC, LA3410 IC, LM7001 COIL, AM ANT | |
| L102 L103 L104 L105 L106/107 | 9A04212100 9A04212300 9A04212400 9A04212500 9A04212200 | COIL, AM OSC COIL, FM QUAD DET (A) COIL, QUAD DET(B) FM COIL, AM IFT P-7SB COIL, MPX 19KHZ FB-7SG | |
| L108 L109-111 Q101 Q102 Q103 | 9A04542000 9A04200100 9A04214800 9A04203300 9A04214600 | INDUCTOR, 20.8MH [E] COIL INDUCTOR, 0.5MH TR, KTC1923Y TR, KTC2240BL FET, N-CH 2SK168D | |
| Q104-107 Q109L/R TC101 TC102 VD101/102 | 9A04214700 9A04203000 9A04213000 9A04212900 9A04211600 | TR, DTAI14YS TR, KTC1815Y C, TRIMMER TZ03-R200FR 169 C, TRIMMER TZ03-T110FR 169 DIODE, VARACTOR KV1236Z | |
| VRIOI,102 VRIO2 VRIO3 XIOI | 9A04216400 9A04542900 9A04216300 9A04213400 | VR, SEMI 50K EVN-DJAA03B54 VR, SEMI 100K [E] VR, SEMI 220K X'TAL, 7.200MHZ | |

POWER PCB ASSY

| | PARTS NO. | DESCRIPTION |
|--------------------------------------|---|---|
| 81 81 81 | *9A04226300 *9A04226320 *9A04226350 9A04217900 9A04220300 | POWER PCB ASSY [US,C] POWER PCB ASSY [E] POWER PCB ASSY [GE] FUSE CLIP, PFC5000-0202 SW, SKHV10910D01 |
| 61 62 62 CNT602 | ↑9A04227200 ↑9A04544800 ↑9A04227300 ↑9A04544900 | AC OUTLET [US,C,GE] AC OUTLET [E] SW,SLIDE (SW601) [US,C,GE] SW, SLIDE (SW601)[E] CONNECTOR, AC 3P |
| CNT604 CNT604 CNT605 | 9A04195100 9A04227000 9A04546400 9A04544400 9A04327300 | CNT, KST 0316LV UL#18 [E] CONNECTOR PLUG, AC S-2 2P ASSEMBLY 2P 180MM [GE] ASSEMBLY 3P 160MM [GE] CONNECTOR PLUG, 4P |
| D605 D606 | 9A04200800 9A04203500 9A04203500 9A04227600 9A04203700 | CONNECTOR PLUG, 3P DIODE, IN4002 DIODE, IN4002 DIODE, ZENER UZ 7.5BSC D.,ZENER UZ 15.0BSCIUS,C,E |
| D613 D613/614 | 9A04226400 9A04203500 9A04203500 A 9A04194900 A 9A04545100 | DIODE, RECTIFIER PX6A03 DIODE, IN4002 [E,GE] DIODE, IN4002 [US,C] FUSE, 5IS 125V 6.3A [US,C] FUSE,T.LAG 6.3A/250V[GE] |
| F601 F602 F602 F603 Q601 | ♠ 9A04327700♠ 9A04545000♠ 9A045452009A04198400 | FUSE, T3.15/250V [E] FUSE, 125V 315MA [US,C FUSE,T.LAG 315MA/250V[E,GE FUSE,TIME LAG 2.5A/250V[E] TR, MPSA06 [E,GE] |
| R605 RLY601 | | TR, MPS A06 [US,C] R, MF 2W 22 J R, CF I/5W 3.3M J RELAY,OSZ-SS-II2DM8[US,C,E TRANS., RV5010R/A [US,C] |
| | △ 9A04542200 △ 9A04546100 | TRANS., 230V/50HZ [E] TRANS., 120V/230V [GE] |

SELECTOR PCB ASSY [GE ONLY]

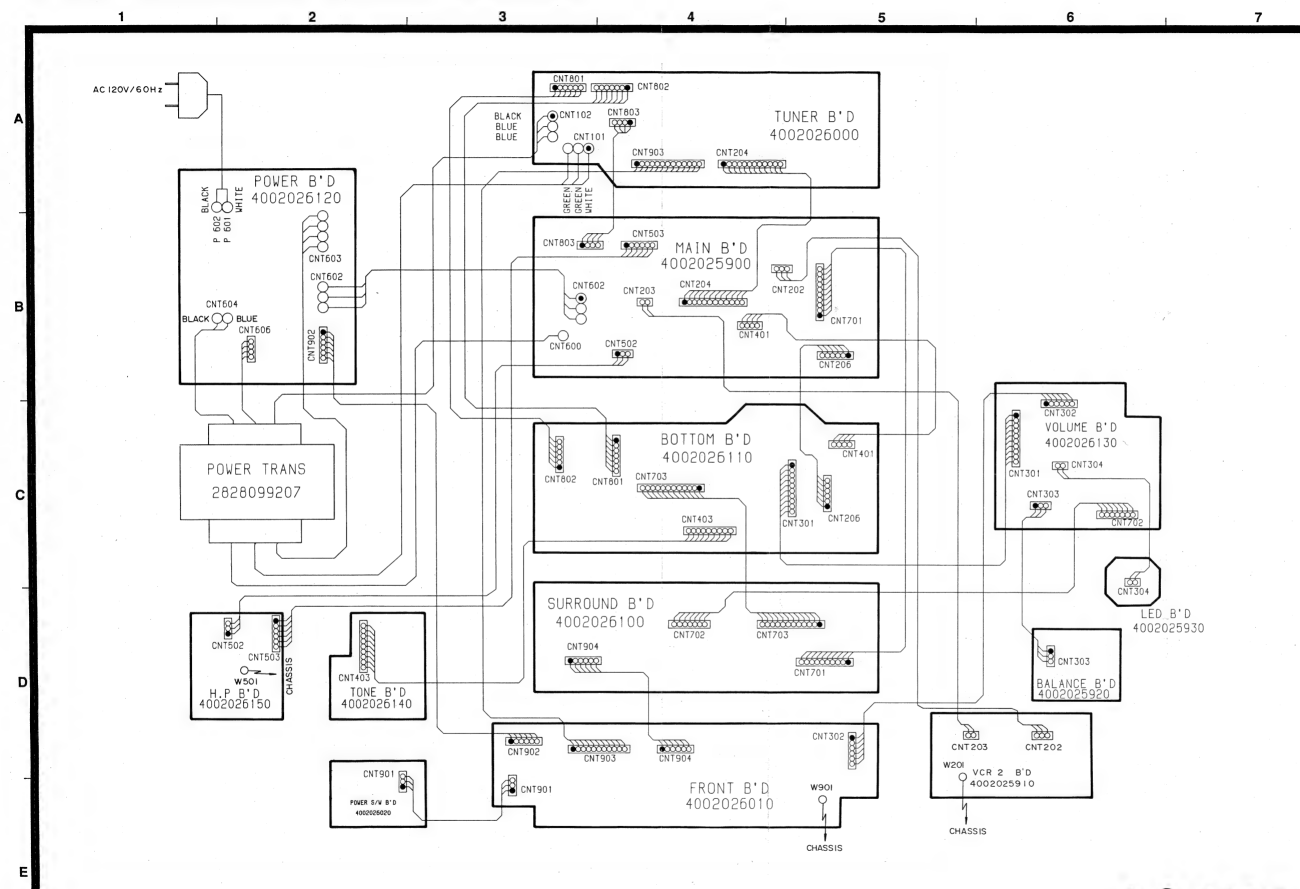
| REF. NO. | PARTS NO. | DESCRIPTION |
|----------|---------------------------|---|
| 84 | *9A04540900 9A04217900 | SELECTOR PCB ASSY FUSE CLIP,PFC5000-0202 |
| 85 | 9A04546600 | SW. SLIDE |
| 86 | 9A04544900 | SW, SLIDE |
| CNT604 | 9A04227000 | CONN. PLUG, AC S-2 2P |
| CNT605 | 9A04201300 | CONNECTOR, AC 3P |
| CNT607 | 9A04546500 | WAFER, AC 5P |
| F604 | 9A04545300 | FUSE, T3.15/250V |

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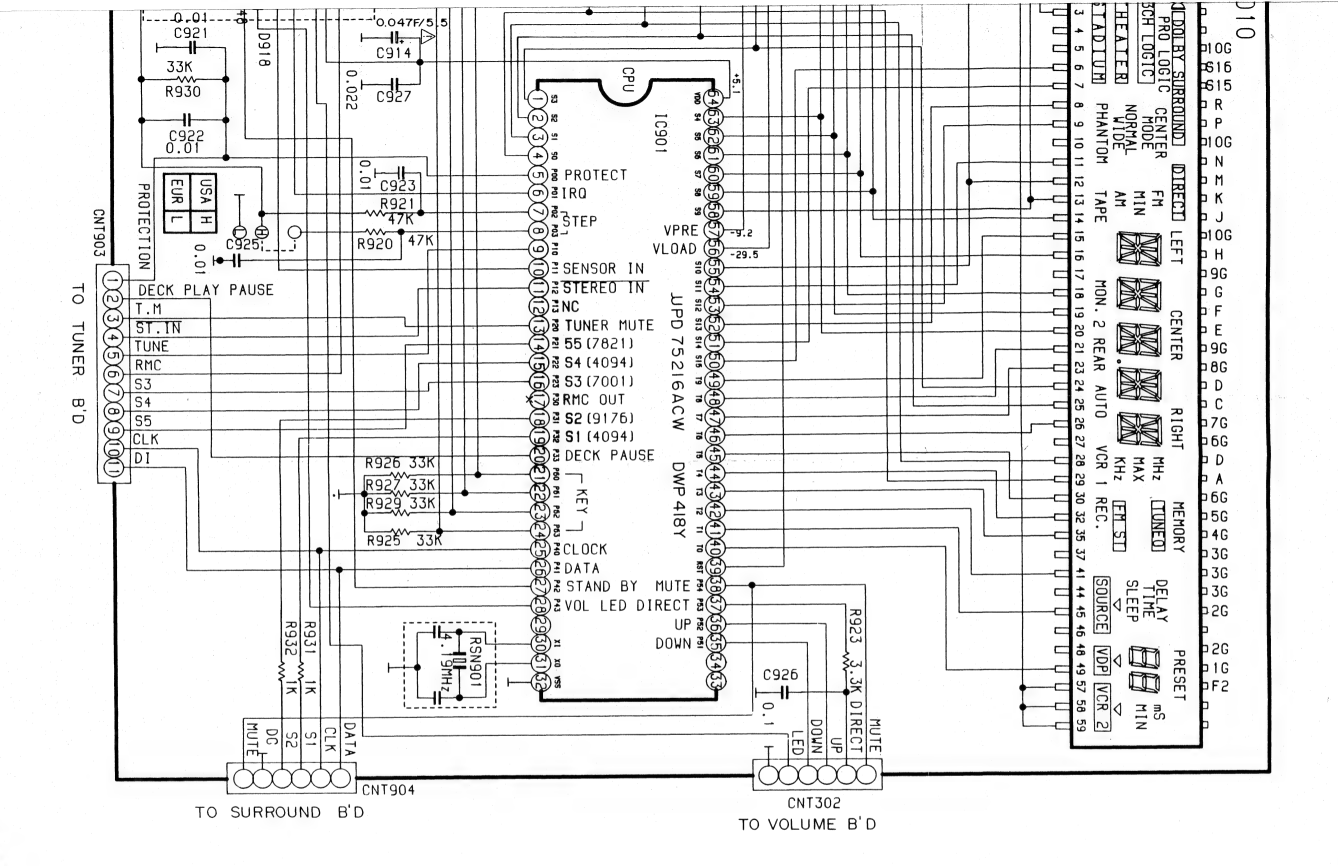
AG-V3020 Audio/Video Surround Receiver

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SCHEMATIC DIAGRAM

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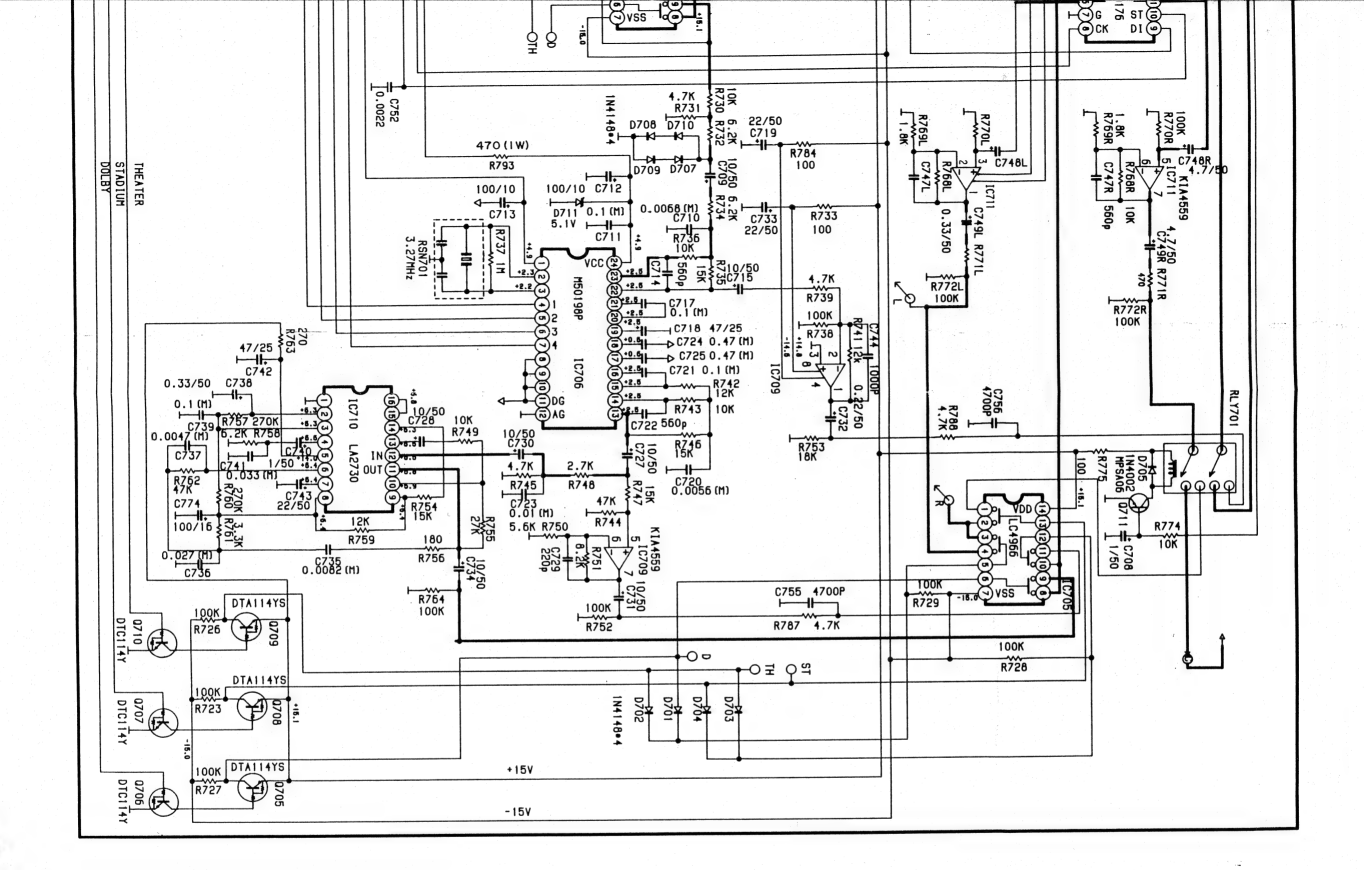
Audio/Video Surround Receiver AG-V3020

7 N709 D707 SE

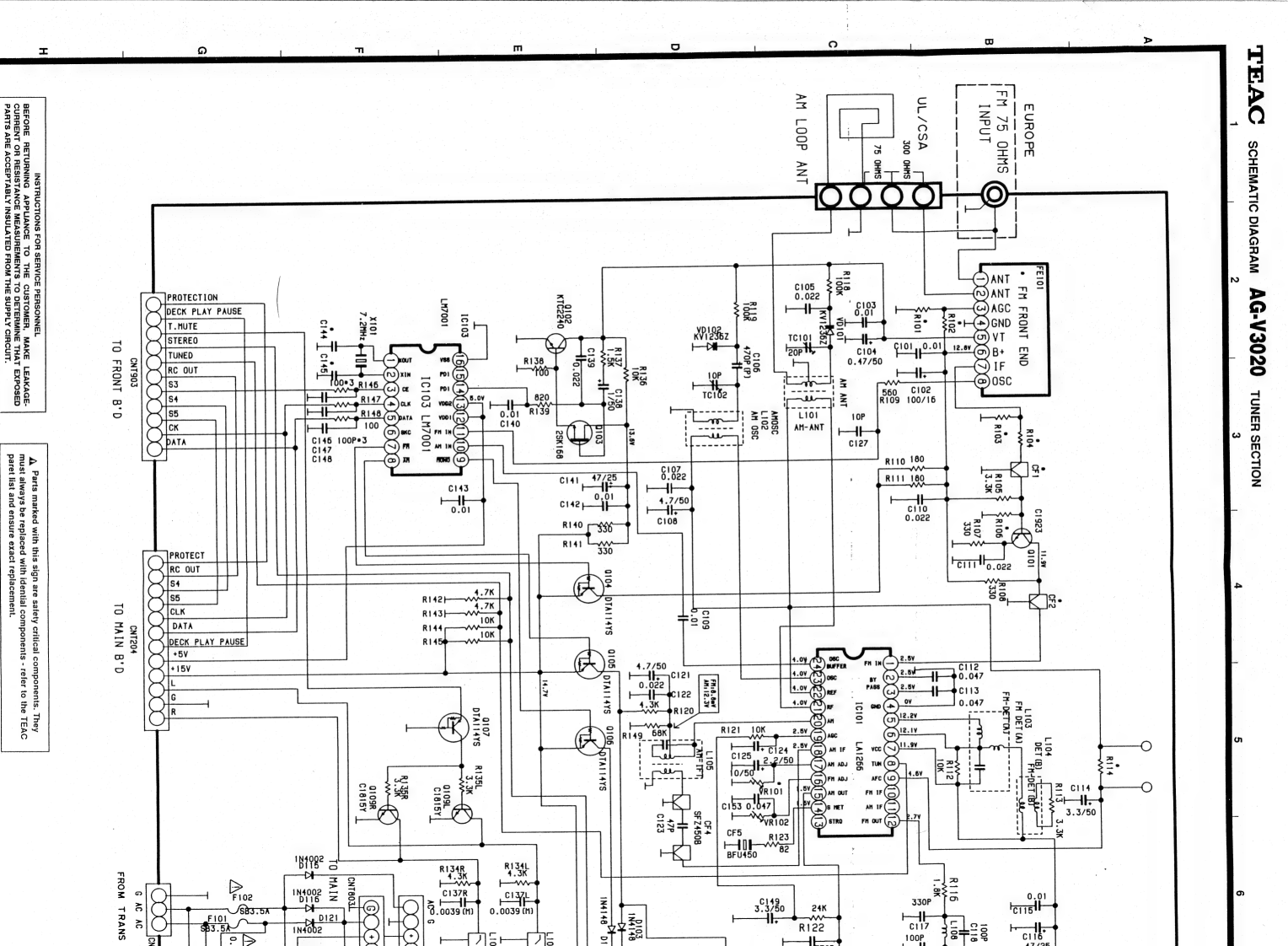
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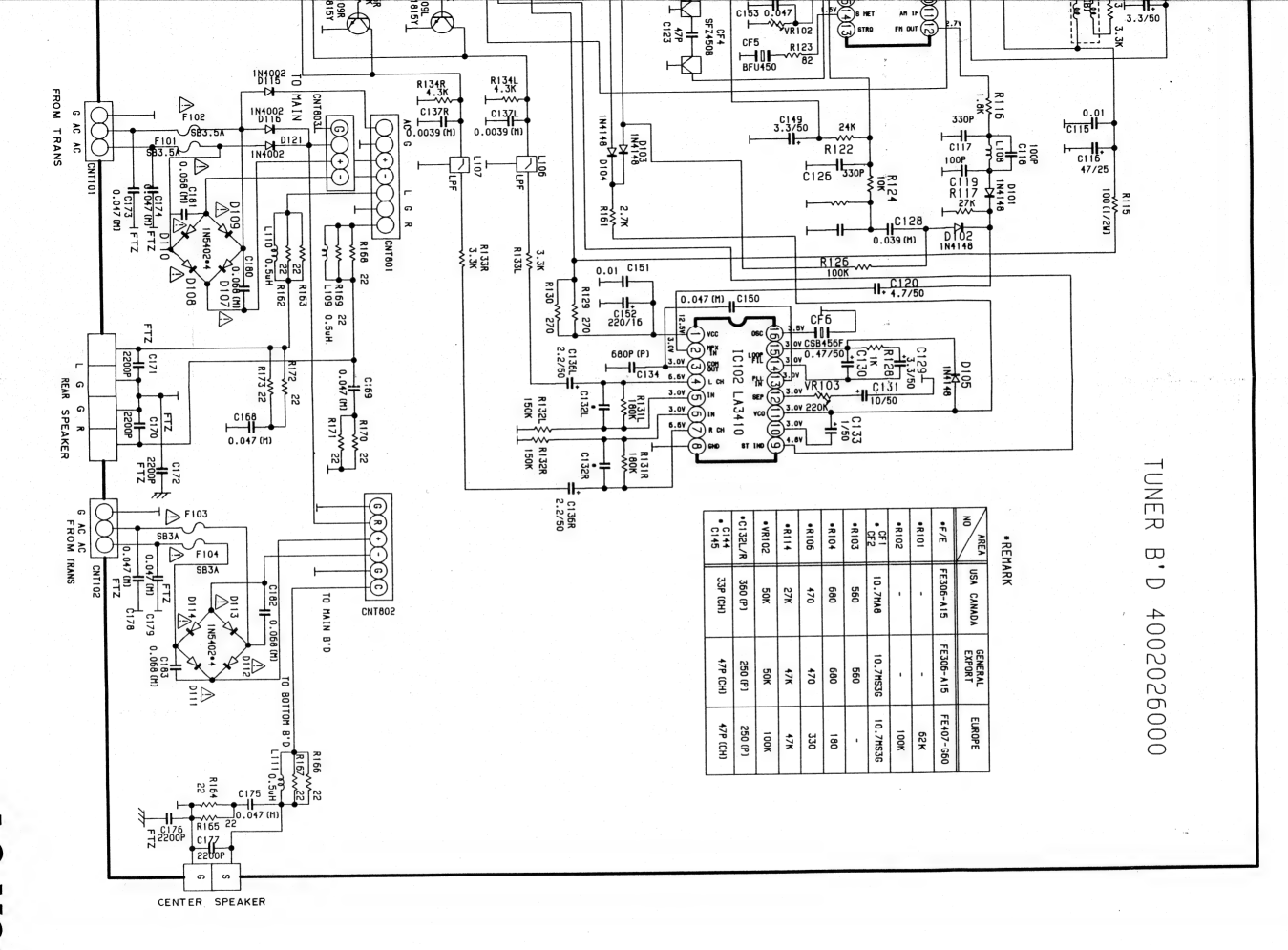
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INSTRUCTIONS FOR SERVICE PERSONNEL
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGECURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

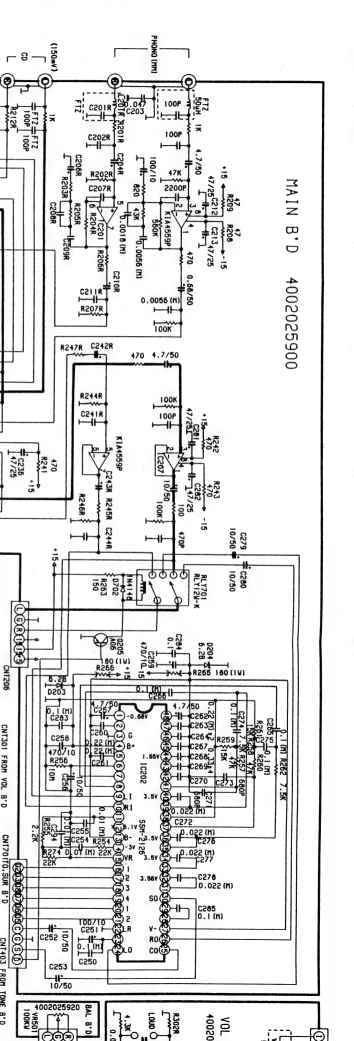


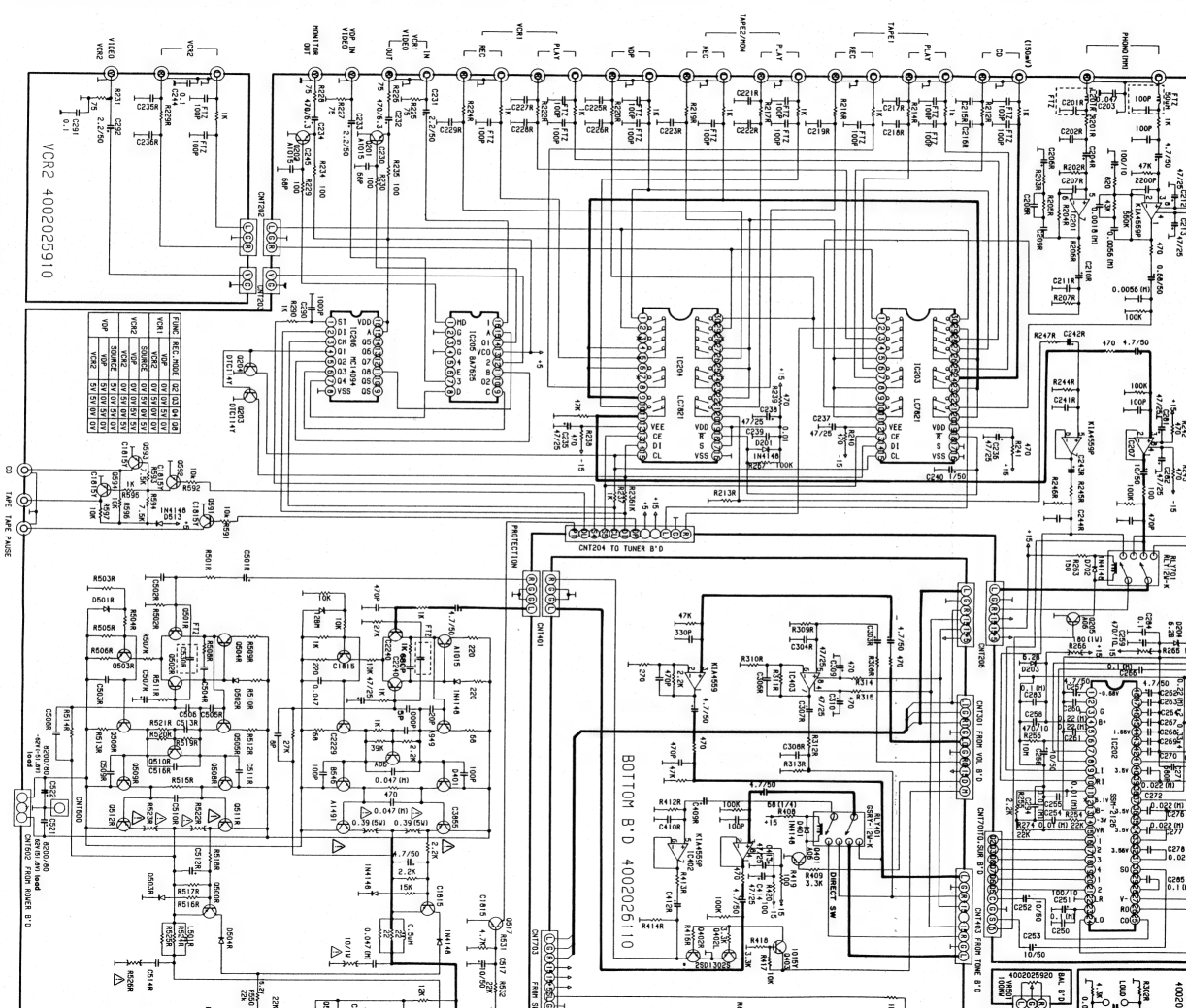
AG-V3020 Audio/Video Surround Receiver 1st Issue; March, 1993





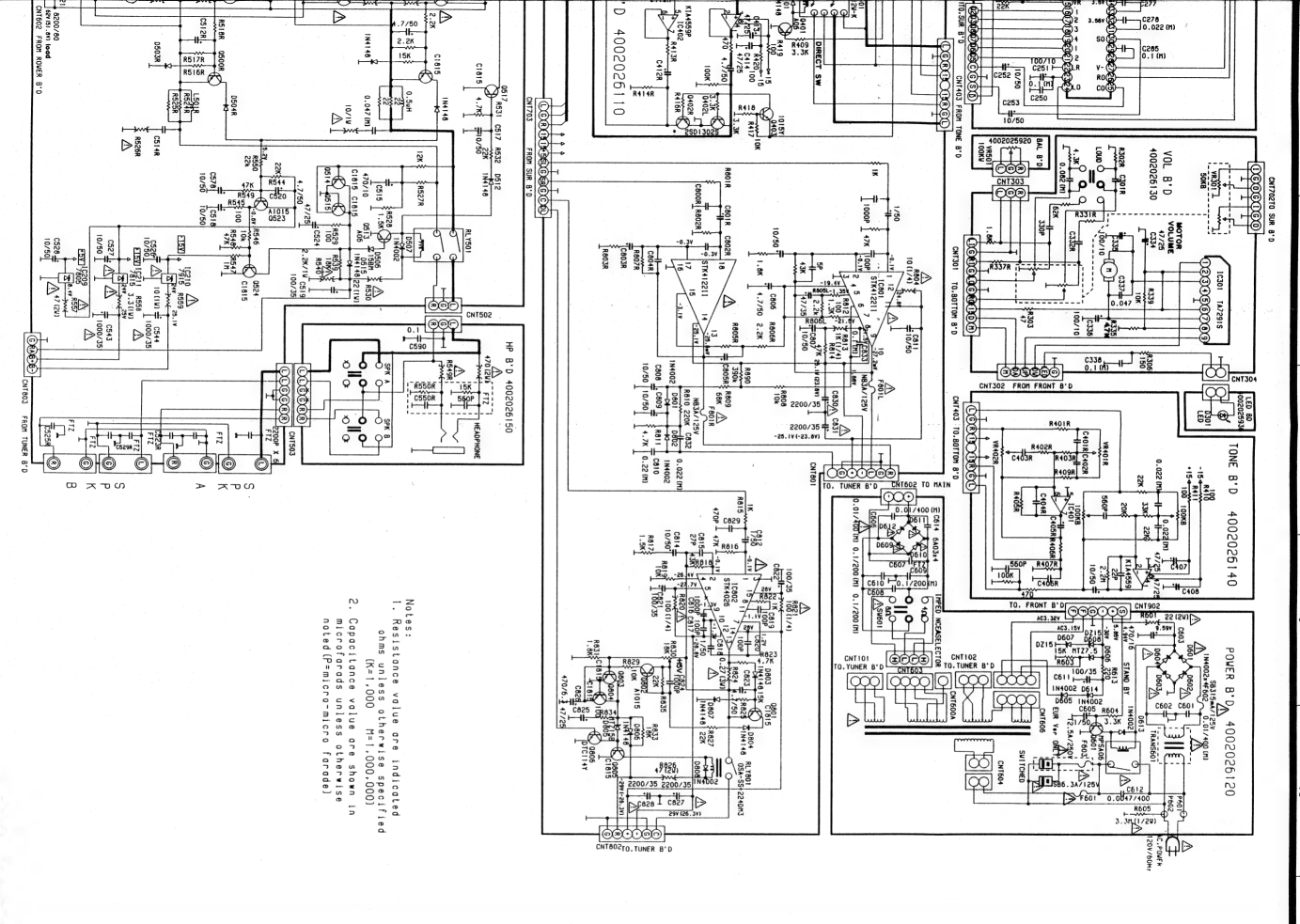
1st Issue; March, 1993





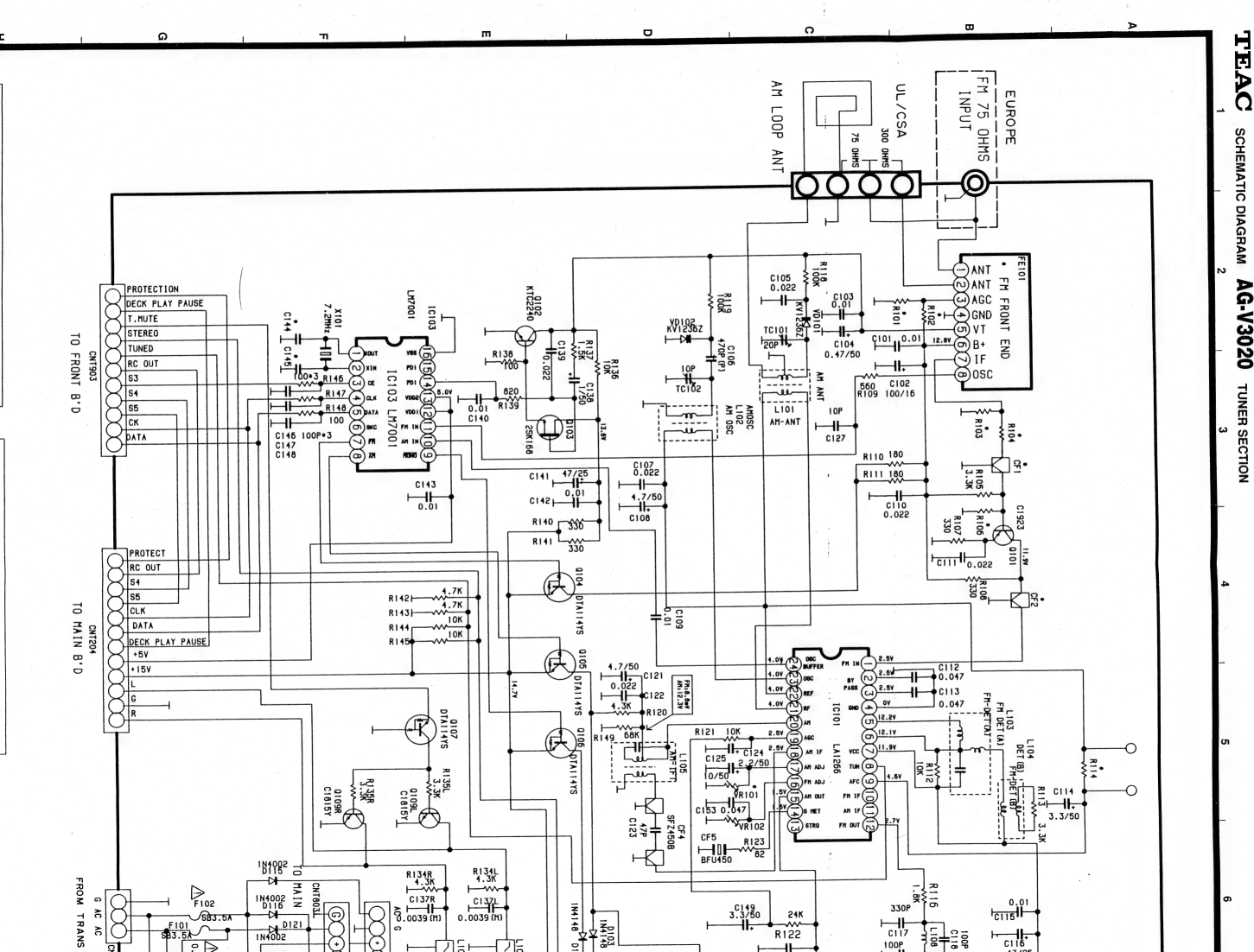
INSTRUCTIONS FOR SERVICE PERSONNEL BEFORE RETURNING APPLIANCE TO THE CUSTOMER, CURRENT OR RESISTANCE MEASUREMENTS TO DETERMIN PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CI USTOMER, MAKE LEAKAGE-DETERMINE THAT EXPOSED ESUPPLY CIRCUIT.

components. They ts - refer to the TEAC



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AG-V3020 Audio/Video Surround Receiver 1st Issue; March, 1993

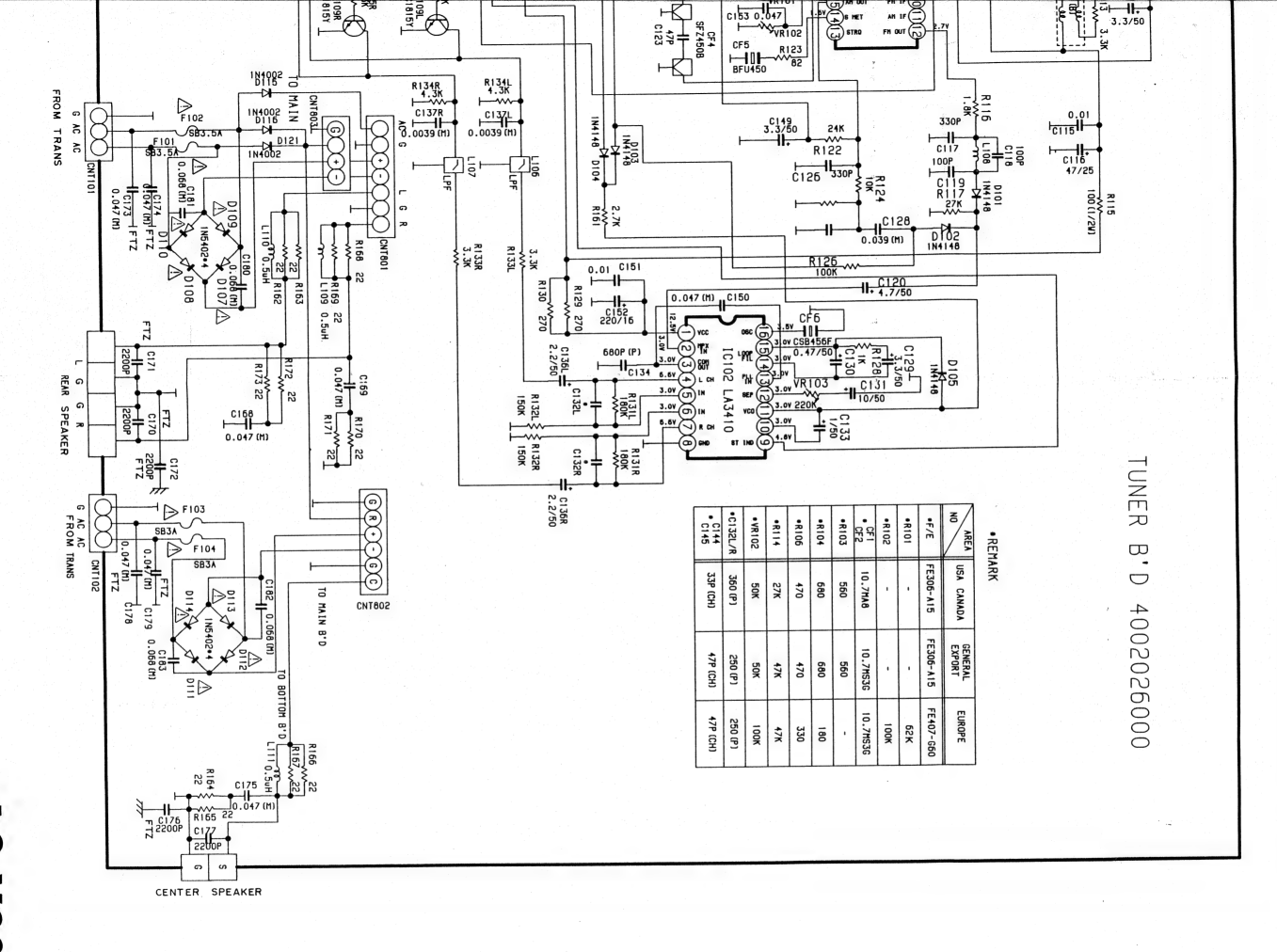


AG-V3020

TUNER SECTION

INSTRUCTIONS FOR SERVICE PERSONNEL BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

 $\pmb{\Lambda}$ Parts marked with this sign are safety critical components. They must always be replaced with idential components - refer to the TEAC paret list and ensure exact replacement.



Audio/Video Surround Receiver

